Dave Levin

Contact Info
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Webpage: https://www.cs.umd.edu/~dml

Academic Appointment
University of Maryland, College Park, MD USA
Assistant Professor 2017 – present
My research focus is on systems and network security. I am also Chair of the Computer Science Undergraduate Honors program. I am affiliated with UMIACS, MC2, and the Maryland-Max-Planck PhD Program.

Education
University of Maryland, College Park, Maryland USA
Ph.D., Computer Science, September 2010
• Dissertation: Systems-compatible Incentives
• Advisors: Bobby Bhattacharjee, Neil Spring, and Aravind Srinivasan
B.S., Computer Science, May 2002
B.S., Mathematics, May 2002

University of Notre Dame, Notre Dame, Indiana USA
Attended August 1997 – May 1999

Honors and Awards
• Best Paper Honorable Mention, ACM CCS 2022, for Hammurabi: A Framework for Pluggable, Logic-based X.509 Certificate Validation Policies
• Facebook/USENIX Internet Defense Prize (3rd place), for Weaponizing Middleboxes for TCP Reflected Amplification, 2021
• Distinguished paper award, USENIX Security 2021, for Weaponizing Middleboxes for TCP Reflected Amplification
• IRTF Applied Networking Research Prize (ANRP) for Come as You Are: Helping Unmodified Clients Bypass Censorship with Server-side Evasion, 2021
• NCWIT (National Center for Women & Information Technology) Undergraduate Research Mentoring Award, 2020
• NSF CAREER Award, 2020
• IRTF Applied Networking Research Prize (ANRP) for Understanding the Role of Registrars in DNSSEC Deployment, 2019
• Dean’s Award for Excellence in Teaching, College of Computer, Mathematical, and Natural Sciences, 2018
• IEEE Cybersecurity Award for Innovation 2017, for CRLite: A Scalable System for Pushing All TLS Revocations to All Browsers
• Distinguished paper award, USENIX Security 2017, for A Longitudinal, End-to-End View of the DNSSEC Ecosystem
• Reviewer award, SIGCOMM 2012
• Best paper, USENIX NSDI 2009, for TrInc: Small Trusted Hardware for Large Distributed Systems
• Best presentation, Computer Science track of UMD Graduate Research Interaction Day, 2009
• Microsoft Live Labs fellowship, awarded 2008
• Dean’s fellowship for excellence in research, Computer Science Dept., Univ. of Maryland, 2006
• Outstanding undergraduate computer science teaching assistant award, Univ. of Maryland, 2002

Refereed Publications
1. How the Great Firewall of China Detects and Blocks Fully Encrypted Traffic
   Mingshi Wu, Jackson Sippe, Danesh Sivakumar, Jack Burg, Peter Anderson, Xiaokang Wang, Kevin Bock, Amir Houmansadr, Dave Levin, Eric Wustrow
   USENIX Security 2023

Dave Levin (dml@cs.umd.edu)

Curriculum Vitae – Page 1 of 14
2. Title currently under embargo
   Richard Roberts, Julio Poveda, Raley Roberts, Dave Levin
   Oakland 2023 (IEEE Symposium on Security and Privacy)

3. Measuring and Evading Turkmenistan’s Internet Censorship
   Sadia Nourin, Van Tran, Xi Jiang, Kevin Bock, Nick Beamster, Nguyen Phong Hoang, Dave Levin
   The Web Conference 2023

4. Provably Avoiding Geographic Regions for Tor’s Onion Services
   Arushi Arora, Raj Karra, Dave Levin, Christina Garman
   FC 2023 (Financial Cryptography and Data Security)

5. How to Count Bots in Longitudinal Datasets of IP Addresses
   Leon Böck, Dave Levin, Ramakrishna Padmanabhan, Christian Doerr, Max Mühlhäuser
   NDSS 2023 (Network and Distributed System Security Symposium)

6. A Global Measurement of Routing Loops on the Internet
   Abdulrahman Alaraj, Kevin Bock, Dave Levin, Eric Wustrow
   PAM 2023 (Passive and Active Measurement Conference)

7. A Comparative Analysis of Certificate Pinning in Android & iOS
   Amogh Pradeep, Muhammad Talha Paracha, Protick Bhowmick, Ali Davanian, Abbas Razaghpahanah,
   Taejoong Chung, Martina Lindorfer, Narseo Vallina-Rodriguez, Dave Levin, David Choffnes
   ACM IMC 2022 (Internet Measurement Conference) Long paper

8. Hammurabi: A Framework for Pluggable, Logic-based X.509 Certificate Validation Policies
   James Larisch, Waqar Aqeel, Michael Lum, Zachary Hanif, Yaelle Goldschlag, Kasra Torshizi, Leah
   Kannan, Yujie Wang, Taejoong Chung, Dave Levin, Bruce M. Maggs, Alan Mislove, Bryan Parno, Christo
   Wilson
   ACM CCS 2022

9. GET /out: Automated Discovery of Application-Layer Censorship Evasion Strategies
   Michael Harrity, Kevin Bock, Frederick Sell, Dave Levin
   USENIX Security 2022

10. Insights and Experiences from Monitoring Multiple P2P Botnets
    Leon Böck, Shankar Karuppayah, Max Mühlhäuser, Dave Levin
    Botconf 2022 (The Botnet Fighting Conference)

11. Investigating Influencer VPN Ads on YouTube
    Omer Akgul, Richard Roberts, Moses Namara, Dave Levin, Michelle L. Mazurek
    Oakland 2022 (IEEE Symposium on Security and Privacy)

12. Sound Methodology for Downloading Webpages
    Soumya Indela, Dave Levin
    TMA 2021 (Network Traffic Measurement and Analysis Conference)

13. Even Censors Have a Backup: Examining the GFWs Double HTTPS Censorship System
    Kevin Bock, Gabriel Naval, Kyle Reese, Dave Levin
    FOCI 2021 (ACM Workshop on Free and Open Communications on the Internet)

14. Bento: Safely Bringing Network Function Virtualization to Tor
    Michael Reinnerger, Arushi Arora, Stephen Herwig, Nicholas Francino, Jayson Hurst, Christina Garman,
    Dave Levin
    ACM SIGCOMM 2021

15. The Ties that un-Bind: Decoupling IP from web services and sockets for robust addressing agility
    at CDN-scale
    Marwan Fayed, Lorenz Bauer, Vasileios Giotsas, Sami Kerola, Marek Majkowski, Pavel Odinstov, Jakub
16. Your Censor is My Censor: Weaponizing Censorship Infrastructure for Availability Attacks
   Kevin Bock, Pranav Bharadwaj, Jasraj Singh, Dave Levin
   WOOT 2021 (IEEE Workshop on Offensive Technologies)

17. Measurement and Analysis of Automated Certificate Reissuance
   Olamide Omolola, Richard Roberts, Ishtiaq Ashiq, Taejoong Chung, Dave Levin, Alan Mislove
   PAM 2021 (Passive and Active Measurement Conference)

18. Under the Hood of the Ethereum Gossip Protocol
   Lucianna Kiffer, Asad Salman, Dave Levin, Alan Mislove, Cristina Nita-Rotaru
   FC 2021 (Financial Cryptography and Data Security)

19. Weaponizing Middleboxes for TCP Reflected Amplification
   Kevin Bock, Abdulrahman Alaraj, Yair Fax, Kyle Hurley, Eric Wustrow, Dave Levin
   USENIX Security 2021

20. Detecting and Evading Censorship-in-Depth: A Case Study of Iran's Protocol Whitelister
    Kevin Bock, Yair Fax, Kyle Reese, Jasraj Singh, Dave Levin
    FOCI 2020 (USENIX Workshop on Free and Open Communications on the Internet)

21. Assertion-Carrying Certificates
    Waqar Aqeel, Zachary Hanif, James Larisch, Olamide Omolola, Taejoong Chung, Dave Levin, Bruce Maggs, Alan Mislove, Bryan Parno, Christo Wilson
    FCS 2020 (Workshop on Foundations of Computer Security)

22. Come as You Are: Helping Unmodified Clients Bypass Censorship with Server-side Evasion
    Kevin Bock, George Hughey, Louis-Henri Merino, Tania Arya, Daniel Liscinsky, Regina Pogosian, Dave Levin
    ACM SIGCOMM 2020

23. .how .you .spot .who'swho .online .sucks: Deceiving Users with Generic Top-Level Domains
    Richard Roberts, Rachel Walter, Daniela Lulli, Dave Levin
    ConPro 2020 (Workshop on Technology and Consumer Protection) Accepted Talk

24. A Deeper Look at Web Content Availability and Consistency over HTTP/S
    Muhammad Talha Paracha, Balakrishnan Chandrasekara, David Choffnes, Dave Levin
    TMA 2020 (Network Traffic Measurement and Analysis Conference)

25. Build It, Break It, Fix It: Contesting Secure Development
    James Parker, Michael Hicks, Andrew Ruef, Michelle L. Mazurek, Dave Levin, Daniel Votipka, Piotr Mardziel, Kelsey R. Fulton
    ACM TOPS March 2020 (Transactions on Privacy and Security)

26. Achieving Keyless CDNs with Conclaves
    Stephen Herwig, Christina Garman, Dave Levin
    USENIX Security 2020

27. Geneva: Evolving Censorship Evasion Strategies
    Kevin Bock, George Hughey, Dave Levin
    ACM CCS 2019 (Conference on Computer and Communications Security)

28. You Are Who You Appear to Be: A Longitudinal Study of Domain Impersonation in TLS Certificates
    Richard Roberts, Yaelle Goldschlag, Rachel Walter, Taejoong Chung, Alan Mislove, Dave Levin
    ACM CCS 2019 (Conference on Computer and Communications Security)
29. **When Certificate Transparency Is Too Transparent: Analyzing Information Leakage in HTTPS Domain Names**
   Richard Roberts, Dave Levin
   WPES 2019 (Workshop on Privacy in the Electronic Society) Short paper

30. **RPKI is Coming of Age: A Longitudinal Study of RPKI Deployment and Invalid Route Origins**
    Taejoong Chung, Emile Aben, Tim Bruijnzeels, Balakrishnan Chandrasekaran, David Choffnes, Dave Levin, Bruce M. Maggs, Alan Mislove, Roland van Rijswijk-Deij, John P. Rula, Nick Sullivan
    ACM IMC 2019 (Internet Measurement Conference) Long paper

31. **Measuring TLS key exchange with post-quantum KEM**
    Krzysztof Kwiatkowski, Nick Sullivan, Adam Langley, Dave Levin, Alan Mislove
    NIST Second PQC Standardization Conference 2019

32. **Residential Links Under the Weather**
    Ramakrishna Padmanabhan, Aaron Schulman, Dave Levin, Neil Spring
    ACM SIGCOMM 2019

33. **Automatically Learning How to Evade Censorship**
    Dave Levin
    USENIX ScAINet 2019 (Security and AI Networking Conference)

34. **How to find correlated Internet failures**
    Ramakrishna Padmanabhan, Aaron Schulman, Alberto Dainotti, Dave Levin, Neil Spring
    PAM 2019 (Passive and Active Measurement Conference)

35. **Measurement and Analysis of Hajime, a Peer-to-peer IoT Botnet**
    Stephen Herwig, Katura Harvey, George Hughey, Richard Roberts, Dave Levin
    NDSS 2019 (Network and Distributed System Security Symposium)

36. **Is the Web Ready for OCSP Must Staple?**
    Taejoong Chung, Jay Lok, Balakrishnan Chandrasekaran, David Choffnes, Dave Levin, Bruce Maggs, Alan Mislove, John Rula, Nick Sullivan, Christo Wilson
    ACM IMC 2018 (Internet Measurement Conference) Long paper

37. **Analyzing Ethereum’s Contract Topology**
    Lucianna Kiffer, Dave Levin, Alan Mislove
    ACM IMC 2018 (Internet Measurement Conference) Short paper

38. **King of the Hill: A Novel Cybersecurity Competition for Teaching Penetration Testing**
    Kevin Bock, George Hughey, Dave Levin
    USENIX ASE 2018 (Workshop on Advances in Security Education)

39. **Internet Anycast: Performance, Problems, and Potential**
    Zhihao Li, Dave Levin, Neil Spring, Bobby Bhattacharjee
    ACM SIGCOMM 2018

40. **Analysis of SSL Certificate Reissues and Revocations in the Wake of Heartbleed**
    Liang Zhang, David Choffnes, Tudor Dumitras, Dave Levin, Alan Mislove, Aaron Schulman, Christo Wilson
    Communications of the ACM Research Highlights, March 2018 (Vol. 61, No. 3)

41. **An End-to-End View of DNSSEC Ecosystem Management**
    Taejoong Chung, Roland van Rijswijk-Deij, Balakrishnan Chandrasekaran, David Choffnes, Dave Levin, Bruce M. Maggs, Alan Mislove, Christo Wilson
    USENIX ;login: Winter 2017 (Vol. 42, No. 4)

42. **Stick a fork in it: Analyzing the Ethereum network partition**
    Lucianna Kiffer, Dave Levin, Alan Mislove
    HotNets 2017 (ACM Workshop on Hot Topics in Networking)
43. Understanding the Role of Registrars in DNSSEC Deployment
   Taejoong Chung, Roland van Rijswijk-Deij, David Choffnes, Alan Mislove, Christo Wilson, Dave Levin, Bruce M. Maggs
   ACM IMC 2017 (Internet Measurement Conference) Long paper

44. unCaptcha: A Low-Resource Defeat of reCaptcha’s Audio Challenge
   Kevin Bock, Daven Patel, George Hughey, Dave Levin
   USENIX WOOT 2017 (Workshop on Offensive Technologies)

45. DeTor: Provably Avoiding Geographic Regions in Tor
   Zhizhao Li, Stephen Herwig, Dave Levin
   USENIX Security 2017

46. A Longitudinal, End-to-End View of the DNSSEC Ecosystem
   Taejoong Chung, Roland van Rijswijk-Deij, Balakrishnan Chandrasekaran, David Choffnes, Dave Levin, Bruce M. Maggs, Alan Mislove, Christo Wilson
   USENIX Security 2017

47. CRLite: A Scalable System for Pushing All TLS Revocations to All Browsers
   James Larisch, David Choffnes, Dave Levin, Bruce M. Maggs, Alan Mislove, Christo Wilson
   Oakland 2017 (IEEE Symposium on Security and Privacy)

48. Measuring and Applying Invalid SSL Certificates: The Silent Majority
   Taejoong Chung, Yabing Liu, David Choffnes, Dave Levin, Bruce M. Maggs, Alan Mislove, Christo Wilson
   ACM IMC 2016 (Internet Measurement Conference) Long paper

49. Measurement and Analysis of Private Key Sharing in the HTTPS Ecosystem
   Frank Cangialosi, Taejoong Chung, David Choffnes, Dave Levin, Bruce M. Maggs, Alan Mislove, Christo Wilson
   ACM CCS 2016 (Conference on Computer and Communications Security)

50. Build It, Break It, Fix It: Contesting Secure Development
    Andrew Ruef, Michael Hicks, James Parker, Dave Levin, Michelle Mazurek, Piotr Mardziel
    ACM CCS 2016 (Conference on Computer and Communications Security)

51. Picocenter: Supporting long-lived, mostly-idle applications in cloud environments
    Liang Zhang, James Litton, Frank Cangialosi, Theophilus Benson, Dave Levin, Alan Mislove
    EuroSys 2016 (European Conference on Computer Systems)

52. Anomaly Detection on D-root
    Zhizhao Li, Dave Levin, Bobby Bhattacharjee, Neil Spring
    DINR Workshop 2016 (DNS and Internet Naming Research Directions)

53. DNSql: Processing Massive DNS Collections
    Stephen Herwig, Dave Levin, Bobby Bhattacharjee, Neil Spring
    DINR Workshop 2016 (DNS and Internet Naming Research Directions)

54. Ting: Measuring and Exploiting Latencies Between All Tor Nodes
    Frank Cangialosi, Dave Levin, Neil Spring
    ACM IMC 2015 (Internet Measurement Conference) Long paper

55. An End-to-End Measurement of Certificate Revocation in the Web’s PKI
    Yabing Liu, Will Tome, Liang Zhang, David Choffnes, Dave Levin, Bruce Maggs, Alan Mislove, Aaron Schulman, Christo Wilson
    ACM IMC 2015 (Internet Measurement Conference) Long paper

56. Alibi Routing
    Dave Levin, Youndo Lee, Luke Valenta, Zhizhao Li, Victoria Lai, Cristian Lumezanu, Neil Spring, Bobby
57. **Build It Break It: Measuring and Comparing Development Security**  
   Andrew Ruef, Michael Hicks, James Parker, Dave Levin, Atif Memon, Jan Plane, Piotr Mardziel  
   CSET 2015 (Workshop on Cyber Security Experimentation and Test)

58. **Programming Slick Network Functions**  
   Bilal Anwer, Theophilus Benson, Nick Feamster, Dave Levin  
   SOSR 2015 (Symposium on SDN Research)

59. **UAV6: Alias Resolution in IPv6 Using Unused Addresses**  
   Ramakrishna Padmanabhan, Zhihao Li, Dave Levin, Neil Spring  
   PAM 2015 (Passive and Active Measurement Conference)

60. **RevCast: Fast, Private Certificate Revocation over FM Radio**  
   Aaron Schulman, Dave Levin, Neil Spring  
   ACM CCS 2014 (Conference on Computer and Communications Security)

61. **Analysis of SSL Certificate Reissues and Revocations in the Wake of Heartbleed**  
   Liang Zhang, Dave Choffnes, Tudor Dumitras, Dave Levin, Alan Mislove, Aaron Schulman, Christo Wilson  
   ACM IMC 2014 (Internet Measurement Conference) Long paper

62. **D-mystifying the D-root Address Change**  
   Matthew Lentz, Dave Levin, Jason Castonguay, Neil Spring, Bobby Bhattacharjee  
   ACM IMC 2013 (Internet Measurement Conference) Short paper

63. **A Slick Control Plane for Network Middleboxes**  
   Bilal Anwer, Theophilus Benson, Nick Feamster, Dave Levin, Jennifer Rexford  
   ONS 2013 (Open Network Summit)

64. **SDX: A Software Defined Internet Exchange**  
   Josh Bailey, Russ Clark, Nick Feamster, Dave Levin, Jennifer Rexford, Scott Shenker  
   ONS 2013 (Open Network Summit)

65. **Making Currency Cheap with iOwe**  
   Dave Levin, Aaron Schulman, Katrina LaCurts, Neil Spring, Bobby Bhattacharjee  
   NetEcon 2011 (Workshop on the Economics of Networks, Systems, and Computation)

66. **Secure Sharing in Distributed Information Management Applications: Problems and Directions**  
   Piotr Mardziel, Adam Bender, Michael Hicks, Dave Levin, Mudhakar Srivatsa, Jonathan Katz  
   ACITTA 2010 (Annual Conference of the International Technology Alliance)

67. **Don’t Love Thy Nearest Neighbor**  
   Cristian Lumezanu, Dave Levin, Bo Han, Neil Spring, Bobby Bhattacharjee  
   IPTPS 2010 (International Workshop on Peer-to-Peer Systems)

68. **Stay or go? Participation in Under-Provisioned Video Streams**  
   Dave Levin, Daniel Malter, Neil Spring, Bobby Bhattacharjee  
   NetEcon 2009 (Workshop on the Economics of Networks, Systems, and Computation)

69. **TrInc: Small Trusted Hardware for Large Distributed Systems**  
   Dave Levin, John R. Douceur, Jacob R. Lorch, and Thomas Moscibroda  
   NSDI 2009 (USENIX Symposium on Networked Systems Design and Implementation)

70. **Symbiotic Relationships in Internet Routing Overlays**  
   Cristian Lumezanu, Randy Baden, Dave Levin, Neil Spring, and Bobby Bhattacharjee  
   NSDI 2009 (USENIX Symposium on Networked Systems Design and Implementation)
71. **BitTorrent is an Auction: Analyzing and Improving BitTorrent’s Incentives**  
   Dave Levin, Katrina LaCurts, Neil Spring, and Bobby Bhattacharjee.  
   ACM SIGCOMM 2008

72. **Motivating Participation in Internet Routing Overlays**  
   Dave Levin, Randolph Baden, Cristian Lumezanu, Neil Spring, and Bobby Bhattacharjee  
   NetEcon 2008 (Workshop on the Economics of Networks, Systems, and Computation)

73. **On the Fidelity of 802.11 Packet Traces**  
   Aaron Schulman, Dave Levin and Neil Spring.  
   PAM 2008 (Passive and Active Measurement Conference)

74. **Capacity of Asynchronous Random-Access Scheduling in Wireless Networks**  
   Deepti Chafekar, Anil Kumar, Dave Levin, Madhav Marathe, Srinivasan Parthasarathy and Aravind Srinivasan.  
   INFOCOM 2008 (IEEE Conference on Computer Communications)

75. **PeerWise Discovery and Negotiation of Faster Paths**  
   Cristian Lumezanu, Dave Levin and Neil Spring.  
   HotNets 2007 (ACM Workshop on Hot Topics in Networks)

76. **Backbone Construction in Selfish Wireless Networks**  
   Seungjoon Lee, Dave Levin, Vijay Gopalakrishnan and Bobby Bhattacharjee.  
   SIGMETRICS 2007 (ACM Int'l. Conference on Measurement and Modeling of Computer Systems)

77. **Boycotting and Extorting Nodes in an Internetwork**  
   Dave Levin, Adam Bender, Cristian Lumezanu, Neil Spring and Bobby Bhattacharjee.  
   NetEcon+IBC 2007 (Workshop on the Econ. of Networked Systems / Incentive-Based Computing)

78. **Accountability as a Service**  
   Adam Bender, Neil Spring, Dave Levin and Bobby Bhattacharjee.  
   SRUTI 2007 (Workshop on Steps to Reducing Unwanted Traffic in the Internet)

79. **Punishment in Selfish Wireless Networks: A Game Theoretic Analysis**  
   Dave Levin.  
   NetEcon 2006 (Workshop on the Economics of Networked Systems)

80. **Fair File Swarming with FOX**  
   Dave Levin, Rob Sherwood and Bobby Bhattacharjee.  
   IPTPS 2006 (International Workshop on Peer-to-Peer Systems)

81. **ProofRite: A Paper-Augmented Word Processor**  
   Kevin Conroy, Dave Levin and François Guimbretière.  
   UIST 2004 Demonstration (ACM Symposium on User Interface Software and Technology)

82. **Bento: Bringing Network Function Virtualization to Tor**  
   Michael Reininger, Arushi Arora, Stephen Herwig, Nicholas Francino, Christina Garman, Dave Levin  
   ACM CCS 2020 (Conference on Computer and Communications Security) Poster

83. **Mental Models of Domain Names and URLs**  
   Richard Roberts, Daniela Lulli, Abolee Raut, Kelsey Fulton, Dave Levin  
   SOUPS 2020 (Symposium On Usable Privacy and Security) Poster

84. **Detecting IoT Malware with Power Measurements**  
   Rebecca Gelles, Kelsey Fulton, Rachel Walter, Dave Levin  
   ACM IMC 2018 (Internet Measurement Conference) Poster

85. **Measurement and Analysis of Hajime, a Peer-to-peer IoT Botnet**  
   Stephen Herwig, Katura Harvey, George Hughey, Richard Roberts, Dave Levin  
   ACM IMC 2018 (Internet Measurement Conference) Poster
86. **Target-Embedding Domain Impersonation in HTTPS Certificates**  
   Richard Roberts, Yael Goldschlag, Dave Levin  
   ACM IMC 2018 (Internet Measurement Conference) Poster

87. **Measuring Last-Mile Internet Reliability During Severe Weather**  
   Ramakrishna Padmanabhan, Ramakrishnan Sundara Raman, Reethika Ramesh, Aaron Schulman, Dave Levin, Neil Spring.  
   ACM IMC 2017 (Internet Measurement Conference) Poster

88. **A Slick Control Plane for Network Middleboxes**  
   Bilal Anwer, Theophilus Benson, Nick Feamster, Dave Levin, Jennifer Rexford  
   Poster at HotSDN 2013 (Hot Topics in Software Defined Networking), and paper at ONS 2013 (Open Network Summit)

89. **Nurikabe: Private yet Accountable Online Advertising**  
   Dave Levin, Bobby Bhattacharjee, John R. Douceur, Jacob R. Lorch, James Mickens, and Thomas Moscibroda

90. **Incentive-Compatible Bootstrapping**  
   Dave Levin, Katrina LaCurts, Aaron Schulman, Neil Spring, and Bobby Bhattacharjee

91. **A Secure DHT via the Pigeonhole Principle**  
   Randy Baden, Adam Bender, Dave Levin, Rob Sherwood, Neil Spring and Bobby Bhattacharjee.

92. **Paranoia: An Anonymous, Censorship-Resistant File Store**  
   Dave Levin and Bobby Bhattacharjee.

93. **DDoS Detection in Multi-Homed Stub Domains**  
   Chris Kommareddy, Dave Levin, Bobby Bhattacharjee, Richard La, Mark Shayman and Vahid Tabatabaee.

94. **Hoodnets: Mobile Users Bonding over Auctions**  
   Dave Levin, Robert Kiefer, Kevin McGehee, Kristin Stephens, Koyel Mukherjee, Neil Spring, and Bobby Bhattacharjee

95. **Systems-Compatible Incentives**  
   Dave Levin, Neil Spring, and Bobby Bhattacharjee  
   GameNets 2009 (International Conference on Game Theory for Networks)

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### Funding
- Facebook, **Internet Defense Prize**, $40,000 (Total), $20,000 (UMD). Joint with Eric Wustrow (CU Boulder).
- Google exploreCSR, **Tech+Research Research Hackathon**, $18,000. 2020-2021.
- NSF CNS-1943240 CAREER: Automatically Learning to Evade Internet Censorship, $499,628. October 2020–2025. Primary Investigator.
- OTF Internet Freedom Fund **Evolving Censorship Evasion Strategies**, $125,000. August 2019–2020. Primary Investigator.
- NSF CNS-1901325 CNS Core: Large: Collaborative Research: Towards an Evolvable Public Key Infrastructure, $2M (Total), $617,561 (UMD). June 2019–2022. Primary Investigator, joint with Alan Mislove and Christo Wilson (Northeastern University), Bruce Maggs (Duke University), Bryan Parno (Carnegie Mellon University), Taejoong Chung (Rochester Institute of Technology).
- NSF CNS-1902304 **Tech+Research: Welcoming Women to Computing Research, Hackathon Style**, $40,000. December 2018–2019. Primary Investigator.
- NSF CNS-1816802 SaTC: CORE: Small: Collaborative: Building Sophisticated Services with Programmable Anonymity Networks, $500,000 (total) $250,000 (UMD). September 2018–2021. Primary Investigator, joint with Christina Garman (Purdue University).
- AWS Cloud Credits for Research **Building a Science-as-a-Service Cloud Platform with Process Migration**, $25,000. November 2017–2018.
• NSF CNS-1735563 **Student Travel to the Cornell, Maryland, Max Planck Pre-Doctoral Research School**, $50,000. June 2017–2018. Co-Primary Investigator, joint with Bobby Bhattacharjee (PI).
• NSF CNS-1564143 **TWC: Medium: Collaborative: Measuring and Improving the Management of Today’s PKI**, $1.2M (total) $600,000 (UMD). July 2016–2020. Primary Investigator, joint with Tudor Dumitras (UMD), Alan Mislove (Northeastern University), David Choffnes (NEU), and Christo Wilson (NEU).
• E-VERIFY: LTS DO 0026 **DNS and External Data Fusion Research**, $649,374. March 2016–2018. Co-Primary Investigator, joint with Bobby Bhattacharjee (PI) and Neil Spring.
• NSF CNS-1619048 **NeTS: Small: Residential Network Outage Detection**, $366,000. October 2016–2019. Co-Primary Investigator, joint with Neil Spring (PI).
• University of Maryland Partnership with the Laboratory for Telecommunications Sciences (LTS), **DNS and External Data Fusion Research**, $344,593, Co-Primary Investigator, joint with Bobby Bhattacharjee and Neil Spring.
• NSF CNS-1409249 **CSR: Medium: Collaborative Research: Towards Finer-grained Cloud Computing**, $1.2M (total) $400,000 (UMD). August 2014–2018. Primary Investigator, joint with Alan Mislove (Northeastern University) and Theophilus Benson (Duke University).
• University of Maryland Partnership with the Laboratory for Telecommunications Sciences (LTS), **Securing Critical Network Infrastructure**, $197,999, Co-Primary Investigator, joint with Bobby Bhattacharjee and Neil Spring.
• University of Maryland Partnership with the Laboratory for Telecommunications Sciences (LTS), **Bitcoin: Detecting and Characterizing Attacks**, $149,820, Co-Primary Investigator, joint with Bobby Bhattacharjee and Neil Spring.
• NSF SaTC EDU-1319147 **EDU: Competing to Build Secure Systems**, $300,000. September 2013–2015. Co-Primary Investigator, joint with Michael Hicks (PI), Atif Memon, and Jandelyn Plane.

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**Advising**

**Post-docs:**
- Christina Garman (2017), now Asst. Prof. at Purdue University

**Current students:**
- Kevin Bock (PhD CS; **advanced to candidacy**)
- Richard Roberts (PhD CS)
- Erik Rye (PhD CS)
- Breakerspace undergraduates (38): Tania Arya, Pranav Bharadwaj, Quinton Davidson, Emily Dunham, Sabrina Field, Yaelle Goldschlag, Michael Harrity, Priyag Garg, Vanya Gorbachev, Nathan Hayes, Melissa Hoff, Kyle Hurley, Jayson Hurst, Leah Kannan, Noah Labruna, Amanda Li, Daniel Liscinsky, Daniela Lulli, Michael Lum, Anna Mazzanati, Brendan McMahan, Azeem Mohammed, Sai Naraharisetti, Sree Ramireddygari, Abolee Raut, Sadena Rishindran, Michael Roberts, Alden Schmidt Krushi Shah, Kevin Shen, Nathan Stiff, Chris Thrarratt, Kasra Torshizi, Johan Vandegeffir, Shrikrar Vasisht, Josh Wang, Yujie Wang, Claude Zou

**Previous students:**
- Stephen Herwig (PhD CS, 2021)
- Soumya Indela (PhD ECE, 2021)
- Victoria Lai (BS 2013), now at Palintir
- Luke Valenta (BS 2014), (PhD: UPenn), now at Cloudflare
- Frank Cangialosi (BS 2015), now at MIT (PhD)
- Katrina LaCurts (BS 2008; grad student mentor), (PhD: MIT), now at MIT EECS (Senior Lecturer, Undergraduate Officer)
- Ivan Petrov (MS 2018), now at Google
- Katura Harvey (MS 2018), now at Cisco
- Rebecca Gelles (MS 2019)
• Zachary Hanif (MS 2020)
• Breakerspace students (15): Josephine Chow (BS/MS 2019), now at Cloudflare; Jacob Cohen; Yair Fax (BS 2020); Josh Fleming (BS 2019), now at Booz Allen; Nick Francino (BS/MS 2020); Peter Heppenstall (BS 2019), now at Activision; George Hughey (BS 2019), now at Microsoft; Mitchell Kager (BS/MS 2020); Blue Keleher (BS 2019), now at Samsara; Lauren Kosub; Mitchell Kager (BS/MS 2020); Blue Keleher (BS 2019), now at Samsara; Lauren Kosub (BS 2020); Angela Lambert; Julianna Long (BS 2020); Alexis Mejia; Louis-Henri Merino (BS 2019), now at EPFL; Avi Passy (BS 2020); Regina Pogosian (BS 2019), now at ManTech; Vikram Rao (BS 2019), now at Amazon; Michael Reininger (BS/MS 2020); Kyle Reese (BS 2020); Vaishnavi Sesetty; Jasraj Singh (BS 2020); Preston Tong (MS 2020); Anjali Viramgama; Rachel Walter (BS 2020), now at Amazon

PhD Committees
• Defense: Ramakrishna Padmanabhan (2018), Benjamin Bengfort (2018), Andrew Ruef (2018), Youndo Lee (2017), Liang Zhang (2016; Northeastern University)
• Proposal: Matthew Lentz (2018), Ramakrishna Padmanabhan (2017), Andrew Ruef (2017), Benjamin Bengfort (2016)

Classes Taught
• CMSC 414 (Computer and Network Security). Fall 2020
• CMSC 396H (Computer Science Honors Seminar).
• CMSC 414 (Computer and Network Security). Spring 2020
• CMSC 396H (Computer Science Honors Seminar).
• CMSC 499A (Independent Study: Evading nation-state censors).
• CMSC 499A (Independent Study: User perception of domain impersonation).
• HACS 479 (Independent Study: Detecting IoT malware with side-channels).
• CMSC 818O (Graduate Computer and Network Security). Fall 2019
• CMSC 396H (Computer Science Honors Seminar).
• CMSC 389R (Introduction to Ethical Hacking). Student-led class.
• CMSC 414 (Computer and Network Security). Spring 2019
• CMSC 396H (Computer Science Honors Seminar).
• CMSC 389R (Introduction to Ethical Hacking). Student-led class.
• CMSC 818O (Graduate Computer and Network Security). Fall 2018
• CMSC 396H (Computer Science Honors Seminar).
• CMSC 389R (Introduction to Ethical Hacking). Student-led class.
• CMSC 414 (Computer and Network Security). Spring 2018
• CMSC 396H (Computer Science Honors Seminar).
• CMSC 389R (Introduction to Ethical Hacking). Student-led class.
• HACS 479 (Independent Study: Server-side detection of VPN connections).
• CMSC 499A (Independent Study: Secure process migration).
• CMSC 499A (Independent Study: Towards a blockchain-based PKI).
• CMSC 499A (Independent Study: Side-channel defenses).
• CMSC 818O (Graduate Computer and Network Security). Fall 2017
• CMSC 396H (Computer Science Honors Seminar).
• CMSC 389O (The Coding Interview). Student-led class.
• CMSC 499A (Independent Study: Reverse-engineering a peer-to-peer botnet).
• CMSC 818O (Graduate Computer and Network Security). Spring 2017
• CMSC 396H (Computer Science Honors Seminar).
• CMSC 414 (Computer and Network Security). Spring 2016
• CMSC 396H (Computer Science Honors Seminar).
• CMSC 499A (Independent Study: Analyzing CDNs’ Roles in the Web’s PKI). Fall 2015
• CMSC 499A (Independent Study: Obfuscated Communication through Skype Video).
• CMSC 414 (Computer and Network Security). Spring 2015
• CMSC 414 (Computer and Network Security). Spring 2014
• CMSC 499A (Independent Study: Anonymous DTN Routing).
- CMSC 330 (Organization of Programming Languages).
- CMSC 499A (Independent Study: Provable Route Avoidance using Alibi Routing).
- CMSC 818F (Securing and Monetizing the Internet).

Service Activities

Member:
- National Academies Forum on Cyber-resilience (2021 – Present)

Program Committee chair:
- FOCI 2021 (ACM Workshop on Free and Open Communications on the Internet)
- PAM 2021 (Passive and Active Measurement Conference)

General chair:
- IMC 2021 (ACM Internet Measurement Conference)
- SOSR 2017 (ACM Symposium on SDN Research)
- HotNets 2013 (ACM Workshop on Hot Topics in Networks)

Chair:
- ACM SIGCOMM Doctoral Dissertation Award Committee, 2016

Program committee member:
- ACM SIGCOMM 2012, 2013, 2020, 2021, 2022 Winner, best reviewer award (2012)
- IEEE Security & Privacy (Oakland) 2019, 2020, 2023
- USENIX Security 2021
- Computing Innovation Fellows 2020
- CCS 2020 (ACM Conference on Computer and Communications Security)
- PAM 2020 (Passive and Active Measurement Conference)
- IMC 2016, 2018, 2019, 2020, 2022 (ACM Internet Measurement Conference)
- CSET 2016, 2017, 2019 (USENIX Workshop on Cyber Security Experimentation and Test)
- CoNEXT 2018 (Conference on emerging Networking E Xperiments and Technologies)
- NetEcon 2011, 2013, 2014, 2015, 2016, 2017 (Workshop on the Economics of Networks, Systems, and Computation)
- SOSR 2016, 2017 (Symposium on SDN Research)
- NSDI 2013 (USENIX Symposium on Networked Systems Design and Implementation)
- ICNP 2012 (IEEE International Conference on Network Protocols)
- DIALM-POMC 2010 (ACM International Workshop on Foundations of Mobile Computing)

National Science Foundation panelist:
- NSF CSR 2016 (Computer Systems Research)
- NSF SaTC 2015 (Secure and Trustworthy Cyberspace)

Computing Research Association (CRA) Congressional Fly-in, 2015

Departmental Activities

- Chair (joint with Leilani Battle Spring 2019–Spring 2021), Computer Science Honors Program, 2016 – present.
- Founded Breakerspace, a lab dedicated to group undergraduate research project (see https://breakerspace.cs.umd.edu).
- Co-founder of GTRG, a game theory reading group for the Computer Science Department (see https://www.cs.umd.edu/~dml/gtrg.html).
- Elected member of the Computer Science Department’s Education Committee, 2005 – 2006.
- President of the Executive Council, the graduate student governing body for promoting interaction among students and faculty in the computer science department, 2004 – 2005.
| Invited Talks | Weaponizing Censorship Infrastructure |
|--------------------------------------|--------------------------------------|
| • Rightscon 2021 Conference (With Kevin Bock) | June 2021 |

**Automatically Learning How to Evade Censorship**
- US Dept. of State Global Engagement Center. (With Kevin Bock) March 2021
- Cornell CS Colloquium. Hosted by Fred Schneider. October 2020
- Pluggable Transports Implementers Meeting. October 2020
- USENIX ScAINet Conference August 2019
- Laboratory for Telecommunication Sciences (LTS) Symposium July 2019
- Harvard University July 2019

**Combatting Nation-state Censorship**
- University of Iowa. Hosted by Omar Chowdhury. September 2020

**The Evolution of (Anti-)Censorship**
- Georgetown Center for Security and Emerging Technology. Hosted by Rebecca Gelles. July 2020

**Automatically Learning How to Evade Censorship**
- USENIX ScAINet Conference August 2019
- Laboratory for Telecommunication Sciences (LTS) Symposium July 2019
- Harvard University July 2019

**Three Ugly Truths about the Web’s PKI (and How We Might Fix it)**
- Cornell, Maryland, Max Planck Pre-doctoral Research Summer School (CMMRS) August 2019
- Virginia Tech. Hosted by Ing-Ray Chen October 2018
- Georgetown University. Hosted by Micah Sherr September 2018
- Laboratory for Telecommunication Sciences (LTS) Symposium March 2017

**Revocations Are Dead, Long Live Revocations**
- Georgia Tech. Hosted by Maria Konte January 2018
- UCSD. Hosted by Geoff Voelker and Kirill Levchenko December 2017

**Securing the Internet by Proving the Impossible**
- University of Jordan. Hosted by Khair Eddin September 2016

**Key Mismanagement in the Web’s PKI**
- CloudFlare. Hosted by Nick Sullivan August 2016
- NEC Labs. Hosted by Cristian Lumezanu July 2016

**The Ugly Truth about Certificate Revocation**
- Maryland Cybersecurity Center Symposium December 2015
- ICF Internationals CyberSci Summit October 2015
- Duke University. Hosted by Theo Benson August 2014

**Alibi Routing**
- SIGCOMM Conference August 2015

**Maritime Cybersecurity**
- National Maritime Electronics Association (NMEA) Conference October 2015

**Analysis of SSL Certificate Reissues and Revocations in the Wake of Heartbleed**
- NANOG 62 (Security track). Baltimore, MD October 2014
D-mystifying the D-root Address Change
• NANOG 62 (DNS track). Baltimore, MD October 2014

Tune-in to Tune-out: Using FM radio to revoke certificates
• Maryland Cybersecurity Center Symposium May 2014

Avoiding Censors by Proving the Impossible
• Laboratory for Telecommunication Sciences (LTS) Symposium March 2014

Proving the Impossible with Alibi Protocols
• Maryland Cybersecurity Center (MC2) Symposium May 2013

Systems without Cooperation
• William and Mary College. April 2013
• Stanford University Networking Seminar. July 2009
• Georgia Tech. Hosted by Nick Feamster. December 2008
• University of Wisconsin-Madison. Hosted by Suman Banerjee. December 2008

Making Currency Cheap with iOwe
• NetEcon Workshop July 2011

Stay or Go? Participation in Under-provisioned Multicast Systems
• NetEcon Workshop July 2009

Systems-Compatible Incentives
• GameNets Conference May 2009

TrInc: Small Trusted Hardware for Large Distributed Systems
• NSDI Conference April 2009

BitTorrent Is an Auction: Analyzing and Improving BitTorrent’s Incentives
• SIGCOMM Conference August 2008

Motivating Participation in Internet Routing Overlays
• NetEcon Workshop August 2008

Boycotting and Extorting Nodes in an Internetwork
• NetEcon Workshop June 2007

Punishment in Selfish Wireless Networks
• NetEcon Workshop June 2006

Fair File Swarming with FOX
• IPTPS Workshop February 2006
• University of Delaware. Hosted by Paul Amer. September 2005

Prior Professional Experience

University of Maryland, College Park, MD USA
Assistant Research Scientist 2012 – 2017
Performed and advised research in a wide range of networked systems and security I also taught undergraduate and graduate courses, typically on computer security. Served as a co-chair of the Computer Science Undergraduate Honors program since Fall 2015.

Hewlett Packard Labs, Palo Alto, California USA
Researcher 2010 – 2012
Worked in the Social Computing Group with Bernardo Huberman, with a focus on building systems that allow users to share network resources while addressing incentives, security, and usability concerns.

Microsoft Research, Redmond, Washington USA
Researcher; Summer Intern 2008 – 2009
Worked in the Distributed Systems and Security group with John Douceur, Jacob Lorch, James Mickens, and Thomas Moscibroda on the design of secure and incentive-compatible protocols. The two summers resulted in a best paper at NSDI 2009 and a submission to NSDI 2010.

Hewlett Packard Labs, Palo Alto, California USA
Researcher; Summer Intern 2006
Worked in Bernardo Huberman’s Information Dynamics Lab. Worked closely with Kevin Lai on a source-initiated multicast protocol. Collaborated with other researchers on topics ranging from social networking to decentralized digital markets.

Space/Ground System Solutions, La Plata, Maryland USA
Software Engineer 2002 – 2003
Designed, developed, and supported application-level device drivers in C. Ported some of the code from legacy Fortran on a VAX.

TIPS Technology, Crofton, Maryland USA
Software Developer 2001
Designed, developed, and supported myriad web-based applications in Perl, MySQL, and Java.

Motorola, Arlington Heights, Illinois USA
Software Engineer; Summer Intern 1999 – 2000
Aided in design, coding, and testing of embedded software responsible for communication between 3G cell phones and base stations.

U.S. Department of Defense, Dahlgren, Virginia USA
Systems Administrator; Summer Intern 1996 – 1998
Administered a lab consisting of SGI, Sun, and Windows machines.