# RICHARD S. HANNA

As a Data Scientist on the Cell & Gene Therapy DataOps team at the Children's Hospital of Philadelphia, I develop novel applications, dashboards, reports, and tools to support clinical research and drive innovative solutions. I am excited to work in such a fast-paced, evolving field that provides opportunities to create change and meet modern day clinical challenges. Prior to this role, I have worked in critical care, biomechanics, and medical device development.

## EDUCATION

| Year  | Degree                        | Institution                  | Location          |
|-------|-------------------------------|------------------------------|-------------------|
| 2015  | M.S., Biomedical Engineering  | Drexel University            | Philadelphia, PA  |
| 2010  | B.S., Mechanical Engineering  | Drexel University            | Philadelphia, PA  |
| 2013  | Graduate Certificate in       | Drexel University            | Philadelphia, PA  |
|       | Engineering Management        |                              |                   |

## EXPERIENCE

| Year  | Position                                      | Organization                           | Location          |
|-------|-----------------------------------------------|----------------------------------------|-------------------|
| Present | Data Scientist II                           | Children's Hospital of Philadelphia - Cell & Gene Therapy Laboratory | Philadelphia, PA |
|       | • Developed novel applications using R Shiny to automate stem cell transplant outcomes reporting and eliminate historical data entry errors |                                       |                   |
|       | • Standardized ETL methods for complex data merges, reporting, and monitoring using continuous integration |                                       |                   |
|       | • Built databases for complex studies with error detection and data validation |                                       |                   |
|       | • Implemented cloud computing via AWS for application hosting and development |                                       |                   |
|       | • Supported development of a machine learning clinical decision support tool to predict stem cell product viability |                                       |                   |
| 2021  | Data Analyst & Programmer                    | Children's Hospital of Philadelphia - Department of Anesthesiology & Critical Care Medicine | Philadelphia, PA |
| 2019  | • Developed and managed ETL processes for an international research collaborative |                                       |                   |
|       | • Created dashboards, scheduled reports, and applications to inform clinical decisions |                                       |                   |
|       | • Led data-driven projects and team infrastructure using R, Python, & MATLAB |                                       |                   |
|       | • Assisted external institutions with troubleshooting database solutions |                                       |                   |
| 2019  | Research Project Engineer                   | Children's Hospital of Philadelphia - Department of Anesthesiology & Critical Care Medicine | Philadelphia, PA |
| 2017  | • Minimized completion time for various tasks through automated solutions |                                       |                   |
|       | • Analyzed patient waveforms and data streams from various medical devices |                                       |                   |
|       | • Supervised data quality and integrity in database systems |                                       |                   |
|       | • Developed a novel method for anterior/posterior pediatric chest geometry modeling |                                       |                   |
| 2017  | Project Engineer                             | GS Medical USA                       | King of Prussia, PA |
|       | • Led R&D life cycle of multiple spinal fixation system projects |                                       |                   |
|       | • Served as the point of contact for surgeons and customers |                                       |                   |
|       | • Conducted mechanical testing per ASTM and ISO standards for quality control |                                       |                   |
|       | • Oversaw development of the Occipital-Cervical-Thoracic fixation system |                                       |                   |

## CONTACT

- richardshanna91@gmail.com
- richard_s_hanna
- github.com/rsh52
- richardshanna.com
- (609) 320-2923

## SKILLS

- R
- REDCap
- SQL
- AWS
- Linux
- Python
- MATLAB

## CERTIFICATIONS

- AWS Solutions Architect
- FE/EIT Certified by NCEES
**Associate Project Engineer**
GS Medical USA  
King of Prussia, PA

- Supported project leadership in design and development of spinal implant systems
- Consulted with international partners over production needs
- Observed surgical cases demonstrating company product use

**Biomechanics Engineering Researcher**
Children's Hospital of Philadelphia - Center for Injury Research & Prevention  
Philadelphia, PA

- Created a virtual surrogate model for child restraint system assessment
- Coauthored and presented publications on research findings
- Assessed occupant motion and injury kinematics using motion capture technology

**SELECTED PUBLICATIONS & POSTERS**

**2022**

**Paediatric In-hospital cardiopulmonary resuscitation quality and outcomes in children with CHD during nights and weekends**
*Cardiology in the Young*

- Priscilla Yu, Ivie Esangbedo, Xuemei Zhang, Richard Hanna, Dana E. Niles, Vinay Nadkarni, Tia Raymond

**2021**

**Risk factors and outcomes for recurrent paediatric in-hospital cardiac arrest: Retrospective multicenter cohort study**
*Resuscitation*

- Maria E. Frazier, Stephanie R. Brown, Amanda O’Halloran, Tia T. Raymond, Richard Hanna, Dana E. Niles, Monica Kleinman, Robert M. Sutton, Joan Roberts, Ken Tegtmeyer, Heather A. Wolfe, Vinay M. Nadkarni, Maya Dewan

**2021**

**Effect of Amplitude Spectral Area on Termination of Fibrillation and Outcomes in Pediatric Cardiac Arrest**
*JAHA*

- Tia T. Raymond, Sandeep V. Pandit, Heather Griffis, Xuemei Zhang, Richard Hanna, Dana E. Niles, Annemarie Silver, Javier J. Lasa, Sarah E. Haskell, Dianne L. Atkins, Vinay M. Nadkarni

**2020**

**Pediatric cardiopulmonary resuscitation quality during intra-hospital transport.**
*Resuscitation*

- Morgan Loaec, Adam S Himebauch, Todd J Kilbaugh, Robert A Berg, Kathryn Graham, Richard Hanna, Heather A Wolfe, Robert M Sutton, Ryan W Morgan

**2019**

**Pediatric In–Hospital CPR Quality at Night and on Weekends**
*Resuscitation*

- Ivie Esangbedo, Priscilla Yu, Tia Raymond, Dana E. Niles, Richard Hanna, Xuemei Zhang, Heather Wolfe, Heather Griffis, Vinay Nadkarni for the Pediatric Resuscitation Quality (pediRES-Q) Collaborative Investigators

**2018**

**Is CPR Quality Worse on Nights and Weekends in the Cardiac ICU?**
*PCICS*

- Priscilla Yu, Ivie Esangbedo, Heather Griffis, Richard Hanna, Vinay Nadkarni, Dana E. Niles, Tia Raymond
Cardiopulmonary Resuscitation in the Pediatric Emergency Department: Initial Findings from the Videography in Pediatric Emergency Research (VIPER) Collaborative
ReSS
· Karen J. O’Connell, Alexis B. Sandler, Matthew Leda, Benjamin T. Kerrey, Sage R. Myers, Mary Frey, Ichiro Watanabe, Richard Hanna, Aaron J. Donoghue

Development of a Small Rear Facing Child Restraint System Virtual Surrogate to Evaluate CRS-to-Vehicle Interaction and Fitment
SAE
· Aditya Belwadi, Richard Hanna, Audrey Eagle, Daniel Martinez, Julie Kleinert, Eric Dahle

RELATED EXPERIENCE

CHOP R User Group Steering Committee Member
Children’s Hospital of Philadelphia
· Led, organized, and participated in R user classes, group talks, and seminars to encourage education and collaboration throughout the enterprise
· Assisted in teaching introductory R courses to new users throughout CHOP
· Presented on R concepts including R Markdown, API workflows, and clinical reporting to drive effective cross-discipline communication

R 101 for Clinicians Teaching Assistant
Children’s Hospital of Philadelphia
· Supported leadership in the CHOPR User Group and community in educating clinicians around the hospital on the fundamentals of R
· Facilitated online learning and helped new users troubleshoot issues