RICHARD S. HANNA

In my role as a data analyst and engineer at CHOP, I develop solutions to drive clinical decisions and support clinical needs. The scope of my work includes pediatric cardiac arrest, endotracheal intubation, and quality improvement initiatives both within the hospital and externally at facilities internationally. Two of my largest projects involve the *Pediatric Resuscitation Quality Collaborative* (pediRES-Q) and the *National Emergency Airway Registry (NEAR)* for pediatrics and neonates. My passion is to provide both education and problem solving support through data science and engineering in an effort to improve patient care and answer cutting-edge medical questions.



2015

2013

2015

2013

2015

2010

2019

2019

2017

2017

2015

2015

2014

M.S., Biomedical Engineering

Drexel University

Philadelphia, PA

Graduate Certificate in Engineering Management

Drexel University

Philadelphia, PA

B.S., Mechanical Engineering

Drexel University

Philadelphia, PA

· Senior Design Project: Automated Couette Flow Blood Viscometer

EXPERIENCE

Present Data Analyst & Research Engineer

Children's Hospital of Philadelphia

• Philadelphia, PA

- · Developed a full data pipeline for an international research collaborative
- · Created data dashboards, reports, and tools to inform clinical decisions
- · Led data-driven projects and team infrastructure using R, Python, & MATLAB
- · Consulted with external institutions to supply database solutions

Research Project Engineer

Children's Hospital of Philadelphia

Philadelphia, PA

- 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
- \cdot Oversaw development of the Occiptal-Cervical-Thoracic fixation system

• Associate Project Engineer

GS Medical USA

♥ King of Prussia, PA

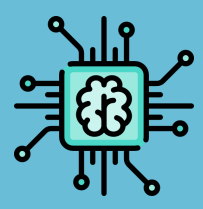
- · Supported project leadership in design and development of spinal implant systems
- · Consulted with international partners over production needs
- · Observed surgical cases demonstrating company product use

Biomechanics Engineering Researcher

Children's Hospital of Philadelphia

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



CONTACT

richardshanna91@gmail.com

- github.com/rsh52
- frichardshanna.com
- **J** (609) 320-2923

LANGUAGE SKILLS

SQL
Python

CAD AND FE SKILLS

ProFNGINEER/Crec

AutoDesk Inventor

Altair Hypermesh

Catia V5

BI SOFTWARE SKILLS

Tableau

Power BI

CERTIFICATIONS

FE/EIT Certified by NCEES

AHA Basic Life Support (BLS) Certified

Made in **R** using the **pagedown** package.

Last updated on 2020-12-17.

₩ SELECTED PUBLICATIONS & POSTERS

Pediatric cardiopulmonary resuscitation quality during intra-hospital transport. Resuscitation

2019

2018

2018

2015

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

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 Wolfec, Heather Griffis, Vinay Nadkarnic for the Pediatric Resuscitation Quality (pediRES-Q) Collaborative Investigators

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

Present | 2018

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-displine communication

Present | 2020

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