

# Dann Hekman

An inquisitive and analytical mind, driven to understand the world through data analysis, with a consistent history of finding and implementing extensible solutions with both depth and breadth of big picture understanding and technical ability.

## EXPERIENCE

### **Berbee-Walsh Department of Emergency Medicine, Madison, WI** — *Senior Data Analyst*

August 2019 - Present

Retrieve data from Electronic Health Record system and other data sources to write reports, chart pulls, and data visualizations to support Operations and Research teams.

### **Epic Hosting, Verona, WI** — *SQL Database Administrator*

November 2017 - August 2019

Managed production and non-production SQL Servers for multiple customers. Leader of internal development team focusing on automating maintenance and configuration workflows with Powershell and Puppet.

### **Epic, Verona, WI** — *Technical Services Engineer*

August 2010 - October 2017

Worked directly with hospital analysts in a hybrid, “customer-facing developer” role to support large health systems’ use of Epic’s Revenue Cycle products.

## FORMAL EDUCATION AND CERTIFICATIONS

### **University of Wisconsin, Madison** — *Masters of Population Health*

September 2019 - May 2021 (Expected)

Emphasis on Epidemiologic Methods and Biostatistics

### **University of Michigan, Ann Arbor** — *Bachelor of Science*

September 2006 - July 2010

Majors in Economics and Psychology; Minor in Statistics

### **University of Wisconsin, Madison** — *Leadership in Population Health Improvement*

September 2015 - May 2017

First person to complete this four-course “mini-MPH” program.

### **Johns Hopkins School of Public Health, Coursera** — *Data Science*

May 2014 - April 2016

10-course, peer-reviewed online Specialization through Coursera.org

(608) 556-5127

hekman@wisc.edu

[www.linkedin.com/in/dannhek/](http://www.linkedin.com/in/dannhek/)

[www.github.com/dannhek](http://www.github.com/dannhek)

## SOFTWARE

R Studio, Microsoft Office, Microsoft PowerBI, Tableau Server, Tableau Desktop, Epic Hyperspace, Microsoft SQL Server, MariaDB, git

## PROGRAMMING LANGUAGES

R, SQL, PowerShell, MUMPS, Puppet, SAS, Python, bash, HTML/CSS

## AWARDS

Voted by my peers as the "All Star TS of the Year" in 2016 (Epic)

“Over the Rainbow” award for successfully leading at 10-day install of Epic’s Resolute Hospital Billing application (Epic)

“Indiana Jones” award for Automating charging workflows for Middle East clients, resulting in a 40% reduction unsent accounts receivable (Epic)

Undergraduate University Honor Roll (UofM)