

Andrew Hope

8605 Ebbets Way, Santee, CA 92071 • (860) 874-6427 • Andrew.D.Hope@gmail.com • [GitHub](#)

WORK EXPERIENCE

Epic Systems, Verona, Wisconsin

Analytics Consultant – Cognitive computing and population health

January 2017 – Present

- Data aggregation specialist for Scripps Health. Liaison between application development and business intelligence teams.
- Design and deploy custom data aggregation methods to gather clinical quality data from external sources.
- Launched a predictive analytics metric, including visualization and calibration, to estimate patient's risk of hospital admission.
- Write and distribute database searches and utility scripts to increase the efficiency of the application development team.

Technical Coordinator – Enterprise installation

November 2013 – December 2016

- Directed the technical implementation of the enterprise electronic medical records system for Hartford HealthCare.
- Technical project manager through the design, build, testing, go-live, and support phases of a multi-wave implementation.
- Areas of ownership included: datacenter sizing; version control; workstation deployment and testing; performance monitoring.
- Led a team of 20+ technical analysts to customize Hartford HealthCare's use of the Epic platform by offering adaptive configuration, precise interfaces, insightful reports, continuous releases, and efficient workflow design.
- Managed escalations between Hartford HealthCare executives and directors, and Epic's product leads.

Technical Services – Web and mobile applications

February 2011 – December 2016

- Provided advanced technical support and strategic planning for Epic's web portal, mobile application, and web service host.
- Implemented an [open scheduling solution](#) for Stanford Healthcare, allowing patients to schedule directly with specialists.
- Advised engineers at Partners Healthcare in their development of a [custom mobile application](#) built on an Epic API library.
- Crafted strong, multi-year relationships with Epic customers through responsive, proactive, and empathetic communication.

TECHNICAL SKILLS

- | | |
|--|---|
| • Data model analysis, scripting – M, NoSQL, UNIX | • Web design and programming – HTML, XML, JS, CSS, Web Services |
| • Analytical reporting, computation – R, SQL | • Web server administration – IIS, PowerShell, VMware, Windows Server 2012, Git |
| • Business logic troubleshooting – C#, VB, ASP.NET | • Data manipulation and visualization – Excel, Access, Visio, PowerPoint, Tableau |
| • Security administration – HTTPS, SSL, LDAP, AD | |
| • Process monitoring – Wireshark, Fiddler, ProcMon | |

EDUCATION

University of Pittsburgh, Pittsburgh, Pennsylvania

Bachelor of Science in Industrial Engineering

December 2010

- GPA: 3.450; *cum laude*.
- Relevant coursework: Information Systems Engineering, Statistical Testing & Regression, Logistical Optimization, Stochastic Methods in Operations Research, Simulation Modeling, Decision Models, Lean Productivity, Engineering Management.

Johns Hopkins University on Coursera

Data Science Specialization in R

July 2018

- Relevant coursework: Exploratory Data Analysis, Statistical Inference, Regression Models, Practical Machine Learning.