

AARON BLYTHE

4701 W 120th St
Overland Park, KS 66209
(816) 797 2531
aaron.blythe@gmail.com



Genuinely interested tinkerer who loved to understand both human and computer things with the goal of making them better.

WORK EXPERIENCE

Hearst Business Media

2015 – present

Sr. Automation and System Engineer

Driving DevOps and Continuous Improvement through culture, process and tools across the many business units at Hearst Business Media.

- Manage Enterprise Chef Server
- Two-week consulting engagements with Business Unit
- Post-mortem training and ChatOps Plugins
- Built Ruby on Rails and Node.js applications

Cerner Corporation

2010 – 2015

Knowledge Architect

Managed team of a dozen engineers with the goal of changing the culture, processes and tools to provide for moving tow Continuous Delivery into the Cloud.

- Completed 14-month pre-executive training
- Managed Chef, Splunk, Jenkins, Zabbix both at technical and contract level
- Created continuous delivery tool based on Jenkins

Cerner Corporation

2007 – 2010

Quality Architect

Special positon created for improving the quality of the code developed and released for the entire development organization.

- Developed BI tool to track Windows Crashes
- Developed Knowledge Sharing Video Wiki
- Created an organization wide Root Cause program
- Developed and taught many classes on technology

Cerner Corporation

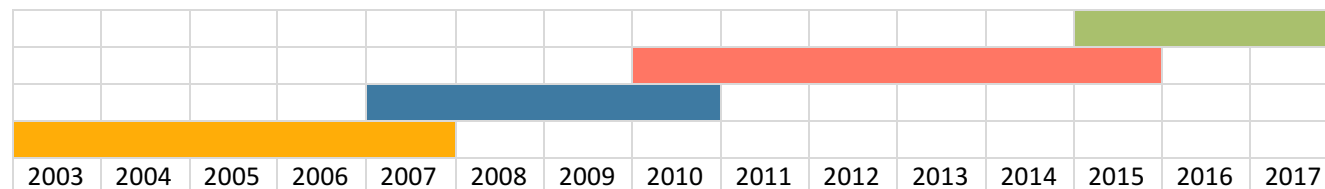
2003 – 2007

Software Engineer and Software Architect

Uplifted the PowerChart (Cerner's Electronic Medical Record) framework from a Windows 2000 look and feel to a more contemporary GUI look.

- Developed C++ for company's flagship EMR
- Mentored many new engineers
- Lead working group on "used-to-work" defects
- Taught classes on troubleshooting

TIMELINE



SKILLS

| | | | | | |
|-----------------|-------|-----------------|-------|--------------|-------|
| Troubleshooting | ■■■■■ | Leadership | ■■■■■ | Team Work | ■■■■■ |
| Ruby | ■■■■■ | Communication | ■■■■■ | DevOps | ■■■■■ |
| Planning | ■■■■■ | Node/Javascript | ■■■■■ | Organization | ■■■■■ |