Bryan Witherspoon

uoodsq.github.io

Bryan Witherspoon is a **software engineer** with over fifteen years of professional experience designing, building and delivering web applications.

Employment

<u>DataGrail < https://datagrail.io > </u>

Senior Software Engineer December, 2020 - present

Summary

At DataGrail, I developed several key features for the company's growing Data Privacy Platform.

Accomplishments

- ➤ Developed key functionality allowing the service to be sold into enterprise markets.
- ➤ Implemented tools and processes for reviewing changes in a live environment before deploying to production.

<u>Duo Security < https://duosecurity.com></u>, part of <u>Cisco Systems < https://cisco.com></u>

Technical Lead - Site Reliability Engineering April, 2014 - December, 2020

Summary

While at Duo, which was acquired by Cisco in 2018, I've grown from a frontend web developer into my current role as a Technical Lead in Site Reliability Engineering.

I've developed a handful of key features for Duo's core authentication service. I've led the design and implementation of a data pipeline service, a project which emphasized performance, scale, reliability, automation, and security. I was a Technical Lead in Site Reliability Engineering for ~2 years where I planned and implemented internal tools to accelerate the delivery of our software into our customers' hands.

Accomplishments

- Implemented internal tools and processes to reduce time to deliver code changes to production.
- > Served in regular on-call rotations to ensure service uptime.
- ➤ Designed and built a data pipeline service to store customer authentication data and generate near real-time reports.
- ➤ Led visual redesign project of product's administrative interface.
- ➤ Implemented many key features of the company's flagship product.
- ➤ Designed and built an internal dashboard for displaying business metrics.
- ➤ Continuously improved HTML, CSS and JavaScript coding standards and product's build pipeline.
- > Screened and interviewed software engineer and engineering management candidates.

<u>Digital Roots < https://digitalroots.com></u>

Software Engineer June, 2013 - April, 2014

Summary

Responsible for designing and developing web-based user interfaces for social media engagement and reporting platform.

Accomplishments

- ➤ Designed and developed abstract reporting tool used for visualizing performance metrics.
- ➤ Built a social media command center used for data exploration by social media teams.
- ➤ Built an application for tracking performance of data processing pipeline.
- ➤ Co-organized local Ember.js meetup group http://meetup.com/Ember-Detroit>.

Arbor Networks https://arbornetworks.com

Software Engineer June, 2011 - June, 2013

Summary

Responsible for designing and developing web-based user interfaces for distributed network security solutions.

Accomplishments

- ➤ Successfully launched initial version, major release, and several minor releases of network security application.
- ➤ Spoke to 85+ person engineering team on the topic of migrating from image-based graphs to <u>SVG</u>.
- ➤ Submitted patent application for the automatic transformation of selected text into regular expression.
- ➤ Led small to medium-sized groups in user interface design sessions.
- ➤ Participated in cross-functional user experience team.

<u>Consumers Energy < https://consumersenergy.com></u>

Engineer

January, 2009 - June, 2011

Accomplishments

- ➤ Designed and developed lightweight web interface for managing electronic switchgear.
- ➤ Built and programmed a wireless interface between a Roomba http://www.irobot.com/us/ and an electric meter to alter cleaning schedules based on the current price of electricity.

The State News https://statenews.com

Creative Director June, 2006 - January, 2009

Accomplishments

- ➤ Successfully launched two major redesigns of the company's main websites and numerous internal web applications.
- Supported nightly production efforts by proofreading and formatting content for web.

Proficiencies

Software engineering practices

- ➤ Web application development
 - > Built production services in Python and Ruby on Rails
 - > Built services on top of data stores like PostgreSQL, MySQL, Redis, Elasticsearch and Kafka.
 - Deployed services on AWS
- ➤ Development lifecycle
 - ➤ Agile development
 - Version control (Git)
 - Code review
 - Continuous integration and automated testing
 - Production automation (Ansible)
 - Monitoring and alerting
- ➤ User interface
 - > In previous roles, have done UI design and development

Education

Michigan State University

Bachelor of Science, Electrical Engineering December, 2008

More

Email < mailto: witherspoon.bryan@gmail.com >

Github < http://github.com/uoodsq>

Twitter < http://twitter.com/uoodsq>

<u>LinkedIn < http://www.linkedin.com/pub/bryan-witherspoon/14/470/a19/></u>