ANDREW CROSBY

SOFTWARE DEVELOPER

andrew@awctech.com github.com/awcrosby linkedin.com/in/awcrosby

Profile

I've worked in broad IT and part-time dev, discovered my passion is coding, and want to be a full-time developer. Been self-studying full-time for 1+ year. **Goal**: build deep coding skills, backend or full-stack, in a team environment.

Technologies

Python	MongoDB	Ansible	PostgreSQL
Flask	Django	git	JIRA
VueJS	Celery	Splunk	Nginx/Gunicorn
Linux Ubuntu	APIs	Deep Learning	AWS

Education

MOOC Certificates

Udacity: Deep Learning Nanodegree

Coursera: Intro to Data Science, Python Data Structures

Udemy: VueJS 2 Complete Guide

North Carolina State University - Continuing Ed

Courses included: Data Structures & Algorithms, Computer Networks, Technology Entrepreneurship, Change Management for Engineers

University of Virginia - BS Electrical Engineering

Concentration in Digital Systems, included CS courses: Software Dev Methods, Computer Architecture, Computer Organization & Design, Software Engineering

Experience

Software Developer

Self-Study with Certificates

Studied for 1+ year web dev frameworks and built personal projects

Jobposts + Tasks

Personal Project

- Built jobpost data aggregation tool in Python, Django framework with PostgreSQL backend, and Celery jobposts.awctech.com
- · Created task management dashboard to track batch and manual tasks
- · Wrote provisioning logic for jobpost tool with Ansible and deployed on AWS

Watchlst.com

2017

2018

Personal Project

- $\bullet \quad \text{Built movie search app in Python, Flask, Nginx/Gunicorn, MongoDB, VueJS, Ansible -} \\ \underline{\text{watchlst.com}}$
- · Added VueJS frontend to let user filter their watchlist by availability
- Architected data aggregation logic with weekly batch job and API sources

Technical Project Manager

Mar 2015 - Sep 2016

Feb 2017 - Present

Johns Hopkins Medicine

- · Maintained test environments for integration
- · Coordinated production install across teams (VM, Desktop, Cloud, Network Security, LDAP, SSO, devs)
- Troubleshot vendor builds and production go-live
- · Integrated 3 new enterprise systems to support Electronic Medical Records

Product Owner + Devops itMD, LLC

Jun 2013 - Dec 2015

- · Automated all test env upgrades with bash script
- Wrote SQL queries for weekly metrics
- · Planned out Splunk log monitoring, JIRA workflow, and release process

System Engineer Contractor

Apr 2014 - Jul 2015

- Vitus Animal Health, Inc
- · Designed architecture to retrieve, store, and display veterinary medical images
- · Deployed and configured the backend dcm4chee open source framework

Product Owner + Devops

Aug 2011 - June 2013

Johns Hopkins Medicine

- Configured and launched web app to store and transfer medical images
- · Maintained production and test environments with sysadmin and dev
- · Analysis of app log files for troubleshooting
- Responsible for vendor assessment, release planning, feature roadmap, workflow enhancements

Web Developer

Nov 2010 - Aug 2011

Freelance

- Built e-commerce sites (PrestaShop CMS), and static marketing sites (Drupal, custom)
- Coded Google map integration into custom PHP site for food delivery startup

Consultant

Feb 2006 - Nov 2010

Accenture

- · Lead functional designer for 2010 Census mobile app deployed to 120,000 devices
- · Liaison between dev team and customer for feature enhancements
- · Ran team for functional app testing
- · Architected mobile solution for nurses, authored strategy reports for mobile devices

Software Developer

Jan 2005 - Feb 2006

Accenture

- Coded business logic and front-end of native Windows smartphone app in C#
- · Integrated with custom data-access layer using Sybase database
- Wrote mapping API doc and integrated app with embedded mapping