

Adam Tyler

adamtyler07@gmail.com | 330-844-6993

EDUCATION

The Ohio State University, Columbus, OH

B.S. Computer Science & Engineering, Graduation: May 2017

WORK EXPERIENCE

Acumen Solutions, Cleveland OH

Software Developer (June 2017 - Present)

- Developed out of office calendar application in Salesforce used internally to track requests and approvals for days out of the office
- Contributed to internal iOS and Android applications
- Redesigned a dated PHP website for a client in order to modernize the UI and make it responsive
- Adhered to design and clean code best practices and participated in bi-weekly code reviews

American Greetings, Cleveland OH

Web Development Intern (June 2016 - August 2016)

- Maintained a Python RESTful API powering apps and websites for multiple brands
- Researched and implemented API security improvements involving OAuth and file uploads
- Cleared a backlog of coding tasks and bug fixes left from previous teams
- Developed proof of concept APIs using flask and hug

The Ohio State University Dining Services, Columbus, OH

Systems Specialist (October 2015 - May 2017)

- Helped manage back end dining services systems including point of sale and foodservice management software
- Created and manned internal request website for troubleshooting, item entry, and user account management

C-Store Manager (August 2013 - May 2017)

- Managed day to day operations including inventory, ordering, and communication with vendors
- Managed point of sale database; planned product mix & store layout for new location

PROGRAMMING PROJECTS

Call Center Dashboard, OSU Capstone, (Spring 2017)

- Worked in a group of four to develop a call center dashboard for HandsOn Central Ohio, a local non-profit connecting people in need to resources around them
- Started with requirements gathering in weekly meetings and saw the project through to deployment
- Worked primarily on python back end interfacing with a real-time data feed and multiple databases

Postcard, American Greetings, (August 2016)

- Participated in 24-hour intern hack day with goal of creating something useful to American Greetings
- Wrote an iOS app using Swift to create new kind of customized postcard with text and filters
- Presented project to upper management, and placed second in the competition

QUALIFICATIONS

Computer and Technical Skills:

- Experience with Java, Python, REST APIs, Flask, Git, HTML, CSS, and Apex
- Some experience with iOS, Android, AWS, SQL, and Javascript

Certifications:

- AWS Certified Developer - Associate (September 2017)
- AWS Certified Solutions Architect - Associate (November 2017)
- Salesforce Certified Platform Developer II (January 2018)
- ISACA Cybersecurity Fundamentals (August 2016)