

Jeff Andolora



Contact



JeffAndolora@gmail.com



github.com/andolojm



linkedin.com/in/andolojm

Education

SUNY Alfred State College

Bachelor's Degree (2012-2015)

Information Technology:
Applications Software Development

Associate Degree (2012-2014)

Computer Information Systems

Professional Experience

The Hershey Company

Web & Mobile Analyst (July 2015 - Present)

Full-stack web development with Grails and JavaScript. Web service development using Mule ESB and Java. User testing and web user experience improvements. Proposed a migration from native iOS development to React Native, and created initial prototypes. Standardized development workflows to include pull requests and code reviews.

Notable projects:

- Implemented SmartLabel, a system enabling access to online product information
- Led development on an enterprise reporting platform used by over 1,800 employees
- Optimized user experience of business-to-business eCommerce site

The Hershey Company

Applications Development Intern (January 2015 - July 2015)

Full-stack web development with Grails and JavaScript. Web service development using Mule ESB and Java. Standardized Grails and Mule development environments using Vagrant. Developed innovative AI solutions using wit.ai.

Alfred University

Web Programmer (January 2014 - December 2014)

Maintained the university's web presence using ColdFusion, SQL, and JavaScript. Tested functionality and durability of business-critical applications. Improved ADA compliance in external web sites.

VoicePort

Software Development Intern (May 2014 - August 2014)

Performed systems administration tasks for Windows Server and Red Hat Linux. Developed and executed test plans for Voice-based, web, and mobile user interfaces. Improved mobile applications using Javascript and jQuery Mobile.

Additional Experience

Interaction Design Certificate (Earned November 2016)

Self-managed the completion of eight University of California, San Diego classes through Coursera months ahead of schedule. Learned about user research and interface design. Improved work quality through peer review process.

Alfred State Information Security Team

Volunteered to create vulnerable web applications for cybersecurity events. Presented on Cross-Site Scripting exploitation and prevention. Attended 2013-2015 NECCDC competitions, captaining 2015 team to best finish in college history. Studied network, host, and application security best practices. Built a cybersecurity competition scoring engine using Python and PHP.