#### Education

## **SUNY Alfred State College**

**Bachelor's Degree** (2012-2015) - 3.7 GPA Information Technology: Applications Software Development

**Associate Degree** (2012-2014) Computer Information Systems

# Jeff Andolora

Tyrann.asaur.us

Linkedin.com/in/jma94



Github.com/andolojm



JeffAndolora@gmail.com



## **Professional Experience**

#### The Hershey Company

Web & Mobile Analyst (July 2015 - Present)

Acted as solution architect and lead developer on web applications using Grails and Javascript, and APIs using Mule ESB and Groovy. Improved software quality through automated testing, and establishment of a code review process. Worked towards a culture focused on user experience and led consultations to improve UX projects across the enterprise. Created agile development cycles within waterfall enterprise projects.

#### Notable projects:

- SmartLabel: Adopted existing codebase and led post-1.0 releases for a system enabling access to online product info.
- Athena: Led development on a reporting platform providing employees with centralized access to scattered enterprise data.
- Orders B2B: Led user testing for B2B eCommerce site. Designed features to improve issues that were found in testing.
- Hybrid Mobile: Proposed a migration from native iOS development to React Native, and created initial protoypes.

#### The Hershey Company

Applications Development Intern (January 2015 - July 2015)

Built web applications using Grails and JavaScript, and APIs using Mule ESB and Groovy. Standardized Grails and Mule development environments using Vagrant. Prototyped innovative AI solutions using wit.ai.

#### 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.

#### **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.

# Additional Experience

### **Interaction Design Certificate**

Completed a series of eight University of California, San Diego online courses on user interface best practices and user testing.

### **Alfred State Information Security Team**

As a student turned alumni volunteer, created vulnerable web applications and cybersecurity scoring engines. Presented on application security topics. Attended competitive cybersecurity events.