# **Mallory Loomis**

135 Albion Street San Francisco, CA 94110 (603) 247- 7992 | www.malloryloomis.com | loomismallory95@gmail.com

# **Work Experience:**

# **Application Developer I** Workday

**August 2018- Current** 

Pleasanton, CA

- Worked closely with other developers, QA engineers, product managers, and automators to complete several projects on the Time Tracking Application using Agile methodology
- Served as Web Services advocate for the team
- Triaged customer blockers

**Application Development Intern** 

May- August 2017 Workday Pleasanton, CA

# **Web Development Intern**

January- August 2016

Collette

Boston, MA

- Wrote and implemented script to delete GitHub branches older than 6 months
- Debugged and modified website using C#, JavaScript, jQuery, and HTML
- Collaborated with clients to establish problem specifications with our CMS, Sitecore

### **Business Analyst**

January-June 2015

Boston, MA

### **Boston Private Bank & Trust**

- Drafted deliverables for various projects such as test cases and status reports
- Coordinated User Acceptance Testing for the implementation of various systems across the bank's different business areas

### **Computer Knowledge:**

- Languages/Programming: Java, JavaScript (React, Angular, Node), C#, C, Python, jQuery, HTML, CSS (Bootstrap), JSON, Scripting (Bash, PowerShell, PHP), Assembly Language (MIPS), Xpresso (Proprietary Language)
- Databases: SQL, MongoDB
- Software: Visual Studio, .NET Reflector, Microsoft SQL Server Management Studio, Sitecore CMS, Solr, Jenkins, Amazon Web Services, Git, MySQL, Eclipse, IIS, Jira, Crucible
- Operating Systems: Windows, Linux, Mac OS

#### **Education:**

### **Bachelor of Science in Information Science**

September '13- December '17

Northeastern University

Boston, MA

Honors: Women Who Empower Scholarship, Achievement Scholarship, Dean's List

Kappa Delta Sorority, Women in CCIS Club (NuWIT) Activities:

# **Projects:**

#### **Girls Who Code Summit**

June 2019

- Worked with the Girls Who Code chapter of Monterey to build arduino robots
- Talked to the girls on a panel about my experience as a woman in tech

#### **Fitness Application**

September - December 2016

• Developed a fitness application using a MEAN stack where users looking to get in shape can register an account

## Front End Developer for Student Start-Up (Wizio)

February- September 2015

- Developed front end of website using HTML, Bootstrap, and LESS
- Won the Husky Start-up Challenge at Northeastern University