**ALICIA MORROW**

3014 LOS PRADOS ST – APT 109

SAN MATEO, CALIFORNIA, 94403

678-538-8624

[ALICIA.MORROW11@GMAIL.COM](mailto:ALICIA.MORROW11@GMAIL.COM)

**EDUCATION**

UNIVERSITY OF FLORIDA (GAINESVILLE, FL)

*Bachelor of Science in Computer (Software) Engineering, Dec 2015*

* Graduated Cum Laude: 3.5/4.0 GPA
* Honor Societies and Extracurricular Clubs: National Society of Collegiate Scholars (NSCS), Florida Blue Key, Society of Women Engineers (SWE), and Freshman Leadership Program (FLP)

**TECHNICAL SKILLS**

* Web Development
  + Front End – HTML5, CSS3, JavaScript
  + Back End – Python, PHP, MySQL
  + Frameworks – Bootstrap and jQuery
  + Full Stack – Experience creating websites with MEAN.JS
* Text Editors – Sublime and Atom
* Version Control – GitHub (github.com/aliciamorrow)
* Graphics – Sketch, Inkscape and GIMP

**PERSONAL PORTFOLIO** (ALICIAMORROW.ME)

* Created using the new capabilities of HTML5 and CSS3
* Ajax-Enabled using jQuery
* PHP used for backend server to create contact form and use MySQL database
* Coded in Atom text editor
* Art created by me using Sketch and Gimp

**WORK EXPERIENCE**

CUCO.CO INC. (SAN FRANCISCO, CA)

*Marketing Specialist & Frontend Developer Contract, December 2016 – March 2017*

* Developed 3 storefront sites to run Google Shopping campaigns
  + Integrated UltraCart, Optimizely, Kissmetrics and Google Tag Manager
  + Hired and trained Upworkers to populate storefronts with new products that were added and changed daily
* Set up Cloudflare SSL certificates across all sites and handled hosting through Bluehost
* Created documentation for CEO and Upworkers to be able to continue making changes to the websites and ad campaigns

FEDERAL RESERVE BANK OF SAN FRANCISCO (SAN FRANCISCO, CA)

*GOLD Intern, May 2015 – Aug 2015*

* Network Security Projects
  + Firewall and Active Directory cleanup – PowerShell Scripting
  + Created a module that detects security concerns in LDAP logs and creates alerts in Python
* QA Testing using test scripts for the Identity Access Management applications
* Participated in Agile Project Management with daily scrum

LOCKHEED MARTIN (ORLAND, FL)

*Integrated Product and Process Design Program (IPPD) at UF, Aug 2014 – May 2015*

* Created image recognition software in Python using OpenCV and other open source libraries with a small team of students at UF for Lockheed Martin’s Scalable Advanced Graphics Engine (SAGE)

IBM (DALLAS, TX)

*IT Specialist Intern, May 2014 – Aug 2014*

* TECxCloud UI Improvement (Team Leader)
  + In charge of version control with VMware vSphere for team and delegated tasks
  + Redesigned outdated application using Bootstrap, HTML, CSS3, and vim
* Mobile App Development – Created and designed the UI with Ionic framework and AngularJS to run on mobile devices
* Aspera Server Installation and Test – Set up server and ran tests to verify packets being sent from across the country using CentOS and Redhat Linux