Tej Vuligonda

2 Green Hollow, Irvine, CA 92620 • (714)-604-8482 • tejvuligonda@gmail.com • http://tej-vuligonda.tk

Education

• University of California, Irvine – Irvine, California

B.S., Computer Science and Engineering GPA: 3.40/4.0 June 2017
B.A., Business Economics GPA: 3.55/4.0 June 2017

- Minor in Management

Technical Skills

- Strong in Python programming
- Proficient in HTML, CSS, Javascript, Ruby, Java, C++, Swift
- Experienced with unit testing, functional testing, acceptance testing, and integration testing
- Adept with both LAMP stack and MEAN stack
- Currently involved with projects using Machine Learning, Full stack Development and Embedded Systems

Projects

• **RESANG** October 2016 to March 2017

- Pitched senior design project idea to Professor Sameer Singh and received approval for mentorship
- Led team of 3 other UCI students to develop a group chat web application that employs machine learning to analyze pictures and text in the group chat, providing more meaning to users
- Designed and developed the Machine Learning microservice using Python
- Revitalization of the Anteater Express iOS App

November 2015 to May 2016

- Revitalized the iOS application for the Anteater Express Shuttle System used by UCI students
- Implemented a more secure, intuitive, and robust application designed for iOS 8 using Swift
- Collaborated with a team of two other developers using version control and GitHub

Industry Experience

Advanced Development Intern – Dell EMC

June 2016 to January 2017

- Updated legacy performance testing automation framework for Advanced Development project using Apache, MySQL, Perl and PHP scripting
- Implemented scripts to automate data generation and installation of new builds of product using Bash
- Developed R code to analyze data sent by data storage systems to recommend decisions for customers
- Created new user interface components using Javascript and R Shiny for data analytics project
- Software/Quality Assurance Intern Broadcom Limited

January 2016 to June 2016

- Collaborated with senior engineers to automate Ethernet Controller Testing using Python
- Developed parser for different file types including JSON, CSV and Excel, saving time for QA engineers
- Worked with the support team to optimize and update the test management system
- Lab Automation and QA Test Intern QLogic Corporation

June 2015 to October 2015

- Created online lab asset management system using Python, SQLite, CGI scripting and Django/Apache that automated tasks such as inventory audits, equipment scheduling, infrastructure planning, IP allocations, with the ability to sort and apply filters to narrow search
- Assisted with general lab functions such as installation and maintenance of computer hardware and product configurations used for engineering development and product demos
- Software Engineering Intern QLogic Corporation

June 2014 to September 2015

- Collaborated with a team of interns to remodel lab infrastructure of the company
- Created the back-end framework for the network driver management system using C++

Awards and Honors

• Multidisciplinary Research Fellowship – Undergraduate Research Program at UC Irvine

January 2017

• Innovator – STEMbility

March 2016

- Selected as an innovator at STEMbility, a non-profit STEM start-up that helps college students work on open-source projects to help them gain relevant industry experience
- Eagle Scout Boy Scouts of America