Ryan Jeremy Bautista

(415)-336-7818 | rjbautis1@gmail.com

Objective Seeking an internship position in the field of computer programming

Education Bachelor of Science, Computer Science

University of California, Santa Cruz; Santa Cruz, CA

Expected date of graduation: June 2019

GPA: 3.72 / 4.0

Related Coursework:

Algorithms and Abstract Data Types

Applied Discrete Mathematics

Computer Systems And Assembly Language

Introduction to Data Structures Vector Calculus & Linear Algebra

Systems macOS, OS X 10.8.5 - 10.12.2, Unix/Linux, Windows 7, iOS

Programming Skills

Languages: Java, HTML & CSS, JavaScript, Python, C **Applications:** Atlassian JIRA, Eclipse IDE, Pycharm IDE

Projects Job Simulation ADT Java Project: 4/2016

• Implemented two queue data structures into an abstract data type (ADT) that simulated processors and jobs

 Stored simulated jobs in a queue object, where each job's wait time would be calculated

Simple Newsfeed Python Project: 12/2016

 Designed a newsfeed program that return up to 10 of today's top articles from 70 different news sources and blogs

 Utilized NewsAPI to query information from user input and display the relevant titles and associated news links

Employment

SageLegion Inc., San Francisco, CA Consultant: Summer 2015, 2016

 Collaborated with the front-end web developers to create process documentation for the company website

 Executed test plans as a member of the Quality Assurance (QA) team to report defects

• Identified errors, created bug reports, and provided reproducible steps and issue-specific data to support the web-developers

Leadership & Activities

Corporate Relations Officer: 5/2016 – Present Society of Asian Scientists & Engineers, UCSC **Tech Crew Coordinator**: 5/2016 – Present

Filipino Student Association, UCSC

Member: 9/2016 - Present

Association for Computing Machinery, UCSC