Raphael Denimir I. Baysa

15 Bower Road Unit A8 · Quincy, Ma 02169 · 617-999-0408 · Raph737@bu.edu

Skills:

Python - Proficient (Preferred)

-Implementations of algebraic algorithms and data structures

Java - Proficient

-Implementations of data structures and basic game theory

Html/CSS - Proficient

-Currently creating a profile website with parallax scrolling in Html5/Css3.

C++ - Familiar

-implementation of basic syntax and graphics

Education:

Boston University; Bachelor of Arts - Computer Science

May 2017

Relevant Courses: Intro to Computer Science (1,2) Computer Systems Combinatoric Structures Algebraic Algorithms

Experience:

Database Administrator Assistant

[June 2014 – Present]

Boston University Department of Alumni Relations; Boston, MA

- Logically defined and edited queries to fit the necessary needs of individual employees at the Department of Alumni Relations using a SQL based data management system.
- Resolved over 70 individual tickets in the span of 4 months which pertained to but not limited to: query assistance, subscription reports, and programming acknowledgement letters.

Terminal Assistant

[May 2014 – Present]

Boston University Undergraduate Computer Science Lab, Boston, MA

- Performs first tier administrative help in hardware and software to students and faculty; such as installing operating systems into computers, and navigating through Linux terminals.
- Assists with computer science assignments, projects, and submissions.

Quality Assurance Intern

[May 2014 – September 2014]

Early Adopter Network (Startup), Remote

- Provided thorough usability and functionality feedback to startup companies such as Snapchat, Jack threads, Dots, and other beta-released applications.
- Against precedence, offered to continue internship for Fall 2014.

Projects/ Relevant:

Team Statistics Program – Currently in development

[October 2014 - present]

-Currently developing a web application that provides thorough and in depth statistics of players pertaining to playing with teams using the League of Legends API.

Analyst /Jungler, League of Legends Boston University A Team

[April 2014 – Present]

- Provided in depth research of other teams and planned team compositions and bans for the team during the 2014 Fall NLCS East Qualifier.
- Qualified for the National League Collegiate Series