## **Edmond Wu**

Email:edma\_wu@yahoo.comLinkedIn:http://www.linkedin.com/in/edm0ndwuAddress:170 Truman Terrace, Paramus, NJ 07652Github:https://github.com/The-WUUSTERPhone:(201)-632-1812Website:https://the-wuuster.github.io

#### **EDUCATION**

Bachelor of Science in Computer Science

Rutgers University – New Brunswick, SAS Honors Program

## **Expected Graduation:** May 2017

Cumulative GPA: 3.824/4.0 (Dean's List)

#### **SKILLS**

- Programming Languages: Proficient in Java, HTML/CSS, and JavaScript; familiar with Python, C, and C# (Unity scripts).
- Frameworks/Software: Experience with JavaScript frameworks like AngularJS and jQuery, Linux systems like Ubuntu and Redhat Enterprise, Unity3D Game Engine, SQL and no-SQL databases (MySQL and MongoDB), web frameworks like Ruby On Rails and NodeJS, integrated development environments like Eclipse and IntelliJ.
- Knowledge and understanding of data structures, algorithms, object-oriented programming, databases, and web design.

#### **WORK EXPERIENCE**

#### **Harris Corporation: Software Engineering Intern**

May 2016 - July 2016

- Helped develop a full stack web application using a NodeJS/Express framework allowing project managers to log their projects and record their savings and productivity, as well as generating PDF reports of those projects for record-keeping purposes.
- Can be used to save significant amounts by combining seemingly insignificant savings of individual projects into larger amounts.
- Primarily contributed to project's front-end design, using AngularJS and Foundation CSS frameworks and ensuring smooth integration with the NodeJS back-end.

## Rutgers University: Part-time Lecturer/Teaching Assistant

January 2015 – Present

Taught students in course recitations how to design webpages in HTML/CSS and write JavaScript programs. Presented lessons in HTML/CSS, JavaScript, and Microsoft Excel, as well as hosted computer lab and office hours for extra help.

#### Dong Hwa University: Computer Science & Info Engineering Intern

June 2015 - August 2015

- Performed research with department faculty on the Unity3D game engine and developed several games with it using C# scripts that were later presented at a research conference, and saved to serve as a basis for the development of future games.
- Taught conversational English skills to department members, enabling them to hold basic conversations without assistance.

## **PROJECTS**

Android Books April 2016 – May 2016

- Java Android CRUD application made for Android 6 designed to be a mobile platform for translated books. Books, along with their chapters and other relevant information, are stored in an online Firebase NoSQL database which is accessed through the app.
- Users can access/read those books and subscribe to them for new chapter updates, as well as keep personal ratings of books they have read

Photo Album March 2016 – April 2016

- JavaFX photo album CRUD application made with the Eclipse IDE, using an MVC (model-view-controller) structure. Users can create albums, fill albums with photos, and add tags and/or captions to photos.
- Users also have an option to enable their albums for public display, allowing other users to view them and like their photos.

#### Chess

February 2016 – March 2016

- Java application made in the Eclipse IDE that simulates a 2-player chess game in the terminal, with full implementation including checkmate, stalemate, resigning, and draws.
- Utilizes object-oriented programming principles like inheritance and polymorphism through pieces to improve design.

#### Redditer

November 2015 - December 2015

- Web application made with Ruby On Rails and hosted with Amazon Web Services on a MySQL database that works off of the popular site Reddit and attempts to match users based on subscribed subreddits.
- Uses relational database concepts and a matching algorithm for users to potentially meet new friends.

## **Unity Tower Defense**

July 2015 – August 2015

- Basic tower defense web game created with the Unity3D game engine and self-written C# scripts, where users can click on terrain blocks to spawn towers on them to defeat mob waves.
- Presented at a research conference at the end of the Dong Hwa University internship to showcase the Unity3D engine.

# Insightweets

March 2015

- Web application using IBM Bluemix's personality sentiments algorithm Watson that analyzes Twitter tweets containing a certain keyword from users in a specific region, determining common traits of those who tweet about that keyword in that region.
- Won best IBM group hack at HackNY Spring 2015.

## **EXTRACURRICULARS**

## Tzu-Chi Collegiate Association – Rutgers Chapter: President

September 2014 – Present

• Cultural organization with a main focus on community service and promoting environmental awareness. Responsible for planning events as well as directing the organization's e-board.