EDMOND WU

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EDUCATION

Rutgers University, School of Arts and Sciences Honors

Bachelor of Science in Computer Science, Magna Cum Laude

September 2013 - May 2017

WORK EXPERIENCE

June 2017 - Present **Harris Corporation** Software Engineer Clifton, NJ

- · Worked under the Space & Intelligence Systems segment on the GPS OCX (Operational Control System) project.
- · Developed and worked on portions of the Java part of the Navigation (NAV) project, from writing/fixing unit tests to updating configuration
- · Designed code outlines, class and sequence diagrams for new/upcoming units of work for NAV, including performance displays and enterprise service updates.

May 2016 - July 2016 **Harris Corporation**

Software Engineering Intern Herndon, VA

- · Helped develop a full-stack web application for the Harris Business Excellence program that tracks project productivity, letting project managers to submit logs and generate PDF reports.
- Primarily contributed to front-end design, using AngularJS and Foundation CSS frameworks and ensuring smooth integration with NodeJS/Express back-end REST services.

Rutgers University January 2015 - May 2017 Piscataway, NJ

Part-time Lecturer/Teaching Assistant

- · Taught students in course recitations of up to 25 students per section the basics of computer applications for business.
- · Concepts taught include HTML/CSS, Javascript, and Microsoft Excel.

June 2015 - August 2015 Dong Hwa University Hualien, Taiwan

Computer Science & Information Engineering Intern

- · Performed research with department faculty on the Unity3D game engine and developed several games with it using self-written C# scripts.
- · Created games were 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 (HTTPS://GITHUB.COM/EDMOND-WU)

Socket Chat

- · Web chat application developed with AngularJS and socket.IO. Users log in to the application with a username, and can set their chat messages to appear in a selection of colors to differentiate their own messages from other users.
- · Utilizes basic functionalities of socket.IO to transmit messages between users and register color selections server-side.

Unity Tower Defense

- · Web-based, tower defense game application created with the Unity3D game engine and C# scripts, where users can click on terrain squares to spawn towers on them to defend an objective.
- · Presented at the 2015 Taiwan Tech Trek research conference during the internship at Dong Hwa University.

SKILLS

Proficient in Java, HTML/ CSS, JavaScript; familiar with Python, C, C# (Unity3D scripts) Languages: Frameworks/Libraries: angularJS, ¡Query, Bootstrap, Materialize CSS, Apache Ant, exposure to NodeJS Systems/Software: Ubuntu, Redhat Enterprise, Unity3D engine, Git, Subversion, Atlassian Jira

EXTRACURRICULARS

Tzu-Chi Collegiate Association: Rutgers University Chapter

Webmaster, Vice-President, President

September 2014 - May 2017

- · Cultural, charitable organization with a main focus on community service and promoting environmental awareness.
- · Managed organization website, planned chapter events and directed its executive board.