Edmond Wu

Address: 170 Truman Terrace, Paramus, NJ 07652

Phone: 201-632-1812

Email: edma wu@yahoo.com

LinkedIn: https://www.linkedin.com/in/edm0ndwu

Github: https://github.com/The-WUUSTER Website: https://the-wuuster.github.io/

EDUCATION

Bachelor of Science in Computer Science Rutgers, The State University of New Jersey School of Arts and Sciences Honors Program **Expected Graduation:** May 2017 Dean's List, **Cumulative GPA: 3.793/4.0**

Major GPA: 3.79

SKILLS

- Programming Languages: Fluent in Java, HTML/CSS, and JavaScript; Familiar with Python and C; Exposed to jQuery and SQL
- Frameworks/Software/OS: Experience with Linux and terminal, Eclipse Java IDE, Unity3D Game Engine, MySQL and MongoDB databases, and Ruby On Rails
- Have knowledge and understanding of data structures, algorithms, object-oriented programming, databases, and web design
- Fluent in both English and Mandarin Chinese, as well as possessing strong public speaking and presentational skills

WORK EXPERIENCE

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 hosting computer lab and office hours for help

National Dong Hwa University CSIE Intern

June 2015 - August 2015

- Did research with department faculty on the Unity3D game engine
- Developed several games made with C# scripts that were later presented at a research conference
- Taught conversational English skills to department members

PROJECTS

Redditer November 2015 – December 2015

- Web application made with Ruby On Rails and hosted with Amazon Web Services on a MySQL database
- Works off of the popular site Reddit and attempts to match users based on subscribed subreddits
- Users create an account then create a list of the subreddits they are subscribed to, and matched users can chat each other

Unity Tower Defense

July 2015 – August 2015

- Web game application created with the Unity3D game engine and C# scripts
- A basic tower defense game where users can click on terrain blocks to spawn towers on them to defeat mob waves
- Presented at the Taiwan research conference at the end of the Dong Hwa University internship

Insightweets March 2015

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

Twitch Plays Hangman

April 2015

- Twitch Plays application made using Twitch, FFsplit, Python, and CodeHS/JavaScript
- Enables Twitch chat users in channel to play a Hangman game, determining the guessed letters via democracy
- HackRU Spring 2015 group hack

15 Puzzle

July 2014

- Python application made with CodeSkulptor (Python in-browser IDE)
- Game that resembles the classic 15 Puzzle; user can slide tiles around as well as input character move strings
- Features a built-in solving algorithm

Song Library

February 2016

- GUI application made with Java and FXML
- Simulates a computer song library, where users can add, edit, and/or delete songs
- Song information gets tracked on a csv (comma-separated-values) file, and will save user progress

EXTRACURRICULARS

Tzu-Chi USA Foundation – Rutgers Chapter: Vice-President

September 2014 – Present

Cultural organization with a main focus on community service

Rutgers Sinfonia: Violist

September 2013 – Present

School performing symphony orchestra

Verse One Dance Team: Performer

September 2014 - December 2015

- School community hip-hop dance team