ANDREW AQUINO 702-738-2911 https://dawnera

dawneraq@gmail.com https://dawneraq.github.io Las Vegas, NV 89144

Permanent Address Current Address 1217 Alderton Ln

1991 15th St Troy, NY 12180

Fall 2014 - Spring 2018

Education

Rensselaer Polytechnic Institute | Bachelor of Science, Computer Science | Troy, NY

Cumulative GPA: 3.38/4.00

· Relevant coursework: Art & Code & Interactivity, Computer Graphics, Database Systems, Programming Languages, Introduction to Algorithms, Foundations of Computer Science, and Computer Organization.

Work Experience

AT&T | Applications Developer Intern | Bothell, WA

June - August 2017

- Prototyped CSS animations on the device recommender page for frontend overhaul of att.com.
- Placed 2nd overall in Intern Coding Challenge to build a company messenger chatbot that reduces time performing simple business tasks, and within top 5 for Best Code, Best Pitch, and Best Video.
 - Served as Scrum master, set up NodeJS boilerplate code, created MongoDB database and API for user information, and presented sales pitch.

Capital Region Otolaryngology | Web Developer | Troy, NY

January - May 2017

- · Iteratively designed a public-facing homepage and logo for an ear, neck, and throat medical practice.
- Implemented static webpages from wireframes using Jekyll to support blog posts.

3M Health Information Systems | Software Engineering Intern | North Greenbush, NY

May - August 2016

- Collaborated on intern Scrum team to design and develop ElasticSearch Nexus, an employee-facing dashboard web application which displays visualizations of process log data to help make information-driven decisions.
- · Created user interfaces to perform create, read, update, and delete functionality on users and visualizations using an internal AngularJS framework.

Autotask Corporation | Software Development Intern | East Greenbush, NY

June - August 2015

 Refactored JavaScript and C# code with Gulp.js for an IT business management ASP.NET software as a service in accordance with corporate style guides.

Projects

Rensselaer Center for Open Source | Shuttle Signups

Spring 2017

· Built upon a real-time MEAN stack registration portal for RPI community members and guests to sign up for special shuttles.

Web Science Systems Development | Menuoso

Spring 2017

Created a MEAN stack web application to provide restaurant managers with digital menus that are easy to edit,

December 2016 - Present deanslist

• Maintaining Django startup website which allows college students to trade items with or solicit services from one another.

Extracurricular Activities

Tau Epsilon Phi Fraternity, Epsilon lota Chapter

- House Computing Chairman
 - · Administrating chapter website and publishing relevant recruitment event information.
 - Constructing d3.js visual representation of chapter lineage.

Chaplain

Fall 2016 - Present

Spring 2015 - Present

- o Awarded Fall 2016 Chairman of the Semester for budgeting and organizing event materials for brotherhood dinners.
- Fairly delegated food preparation and cleanup tasks using a Python script.
- Rush Marketing Chairman

Fall 2016 - Present

• Created extensible and minimalistic designs for rush calendars and T-shirts.

Eagle Scout

November 2013

Open-Source Contributions

November 2016 • HackRPI | HackaMatch

 Designed and built W3.CSS frontend for a website that enables hackathon participants to build groups based on skill matchups.

Skills Academic Honors

Programming languages: JavaScript, Python, C, C++, Java, PHP, SQL Markup: HTML (Pug), CSS (SCSS, SASS, Less), Markdown, Liquid, LaTeX Programming practices: Agile (Scrum) development, Git, Apache Subversion Web frameworks and APIs: AngularJS, jQuery, Jekyll, Django

Graphic design: Adobe Photoshop, Illustrator CS6

Languages: Proficient in Spanish, familiar with Mandarin Chinese

Dean's List of Distinguished Students Rensselaer Leadership Award

Fall 2014 - Spring 2018

Fall 2014 - Present