Address

1991 15th St Troy, NY 12180

Education

Rensselaer Polytechnic Institute | Bachelor of Science, Computer Science

Cumulative GPA: 3.41/4.00

· Relevant coursework: Database Systems, Programming Languages, Introduction to Algorithms, Foundations of Computer Science, and Computer Organization.

Fall 2014 - Spring 2018

Work Experience

Capital Region Otolaryngology | Web Developer

January 2017 - Present

- Iteratively designing a public-facing homepage and logo for an ear, neck, and throat medical practice.
- Implementing static webpages from wireframe mockups using Jekyll to support blog posts.

3M Health Information Systems | Software Engineering Intern

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 informationdriven decisions.
- Created user interfaces to perform create, read, update, and delete functionality on users and visualizations using an in-house AngularJS framework.

Autotask Corporation | Software Development Intern

June - August 2015

• Refactored JavaScript and C# code with Gulp.js for an IT business management ASP.NET Web application in accordance with corporate style guides.

Projects

Rensselaer Center for Open Source | Shuttle Signups

Spring 2017

· Building upon a real-time MEAN stack registration portal for RPI community members and guests to sign up for special shuttles, towards an initial release in early March.

Web Science Systems Development | Menuoso

Spring 2017

 Prototyping a MEAN stack Web application integrated with Raspberry Pi to provide restaurant managers with digital menus that are easy to edit, arrange, and style.

deanslist

December 2016 - Present

· Designing and implementing database and frontend for Django startup website which allows college students to trade items with or solicit services from one another.

Web Systems Development | FixxSquared

Fall 2016

• Developed a secure Web application to improve upon RPI's existing maintenance and repair service for oncampus residents using an Apache, PostgreSQL, PHP, and JavaScript stack.

Extracurricular Activities

Tau Epsilon Phi Fraternity, Epsilon lota Chapter

- House Computing Chairman • Administrated chapter website and published relevant recruitment event information.
- Implementing d3.js with Angular 2 and TypeScript to visually represent chapter lineage.
- Chaplain Budgeted and organized event materials for brotherhood dinners, subsequently awarded Chairman of
 - the Semester for Fall 2016.
 - Fairly delegated food preparation and cleanup tasks using a Python script.
- Rush Marketing Chairman

Fall 2016 - Present

Spring 2015 - Present

Fall 2016 - Present

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

Eagle Scout

November 2013

Open-Source Contributions

• HackRPI | HackaMatch

November 2016

- Designed and built W3.CSS frontend for a website that enables hackathon participants to build groups based on skill matchups.
- Tau Epsilon Phi national website • Reimplementing user profile pages for Django overhaul of www.tep.org.

December 2016 - Present

Skills **Academic Honors**

Programming languages: JavaScript, Python, C, C++, Java, PHP, SQL, some Ruby

Dean's List of Distinguished Students Rensselaer Leadership Award

Fall 2014 - Present Fall 2014 - Spring 2018

Markup: HTML, CSS (SCSS), Markdown, LaTeX

Programming practices: Agile (Scrum) development, Git, Apache Subversion

Web frameworks and APIs: AngularJS, jQuery, Django, Jekyll

Graphic design: Adobe Photoshop, Illustrator CS6

Languages: Proficient in Spanish, familiar with Mandarin Chinese