Steph Oro

GPA: 3.941 — www.linkedin.com/in/stephoro

EXPERIENCE

Stevens Institute of Technology, Hoboken — *Classroom Assistant, CS* 115 SEPTEMBER 2016 - PRESENT

CS 115 is a course on the Python Scripting language. My work involves writing testing scripts to ease the grading of homework and test questions, as well as running two labs.

Stevens Institute of Technology, Hoboken — Project LiquiZ, Team Lead SEPTEMBER 2015 - AUGUST 2016

I led a team of graduate students to complete a quiz engine "LiquiZ" written in HTML5 and JavaScript, with a Java backend for Dr. Dov Kruger. I focused on solving the problems of creating this engine as well as working to create a realistic and scalable implementation.

Freelancer, Hoboken — *Patent Architect* MARCH 2016 - MAY 2016

My responsibilities for this project were to take a client's ideas for a software initiative and convert those ideas into a patentable work.

EDUCATION

Stevens Institute of Technology, Hoboken — *B.S. in Computer Science*SEPTEMBER 2015 - MAY 2019

I'm currently a sophomore in the computer science department. Additionally, I have received permission to also pursue a M.S. degree in computer science during the same timeframe as my B.S. Degree.

PROJECTS

10+ Published Github Projects — Github

I've contributed to open-source projects with a team – like user hydrodog's LiquiZ2, as well as having ten of my own repositories of note. Four have Github io Pages. On my <a href="mailto:m

Two Published Apps — *iOS App Store*

Alongside my Github projects, I also am a published app developer with over 2,500 downloads over two accounts. My current account has two apps published. I dedicate myself to excellence in my apps, here's <u>one</u>.

Redacted Due to Web Crawlers Redacted Due to Web Crawlers Redacted Due to Web Crawlers stephenjoro@gmail.com https://github.com/stephoro

SKILLS

- Object Oriented Design
- Flowchart Creation
- Web Development
- iOS Development
- Software Development
- User Experience Design/Implementation
- Data Structures
- Algorithms

AWARDS

- Pinnacle Scholarship, Stevens Institute of Technology
- Dean's List (All Semesters), Stevens Institute of Technology

CLUBS

Stevens Game
 Development Club

LANGUAGES

- C++
- Javascript
- Python
- Java
- Objective-C
- SQL

Additional Useful Info

- Set up and used Linux for a year on a Chromebook via Crouton.
- Six years independent development experience.
- Experience with making efficient solutions to complex problems - have designed and implemented game engines.