Spencer Louis Poisseroux

New York NY, 10038 | spencer.poisseroux@pace.edu | (973) 255-0644 | www.spoisseroux.com

EDUCATION

Pace University, Seidenberg School of Computer Science & Information Systems Bachelor of Science (B.S.) in Computer Science, Minor in Digital & Time-Based Art

New York, NY June 2021

GPA 3.37

K12 International Academy High School Herndon, VA June 2017

GPA 3.75

RELEVANT COURSEWORK

Java Programming | Computer Organization | UNIX & C Programming | Web Development | Algorithms & Computing Theory

TECHNICAL SKILLS

Programming Languages:

Python, Java, React Native, React, C, C++, C#, HTML/CSS, JavaScript

Adobe Suite, MS Office, VSC, Unity, Unreal, Cinema4D, Ableton, Logic Pro, Processing3

PROJECTS

Software:

CompareIt August 2020

• Used React, NodeJS, Python, React Bootstrapper, and React Router among other elements to create a website where the user can enter a product and a search will be performed between different websites to find the lowest price

• This was a team multi-week project for the Hack Your Own program with my role primarily focusing on frontend

Chrome Customizer Extension

May 2020

 Chrome extension created mainly with JavaScript and Chrome API to allow toggling of dark mode, setting custom webpage colors, addition of background images, and how many divs are affected in doing so.

EVNT Planning App October 2019

- Created an iOS events app with React Native with dynamic animations and Firebase to store and display event info
- Utilized Expo Client, Visual Studio Code, and GitHub for version control to improve workflow and collaboration

EXPERIENCE

NYU Langone Health, EPIC Desktop Support

New York, NY

Student Intern

January 2019 - May 2019

- Use AirWatch to build new devices on the NYU Langone system; GroundControl to manage all NYU L. devices
- Utilize Active Directory to manage and migrate print servers

Information Technology Services at Pace University

New York, NY

ITS Staff

June 2018 - Present

- Work with students, faculty, and staff to resolve any technological problems that arise and manage computer labs
- Utilize Help Desk ticketing system; create tickets for any request that fell out of ITS' ability to control

LEADERSHIP

Kappa Sigma (Tau-Delta chapter), Vice President

January 2018 - May 2019

- Manage all internal functions of the chapter including meetings and events
- Organize events, fundraisers, and charity events and work with other organizations to maximize efforts

Rotary International, Summer Exchange Host

July 2015 - Present

Assist in translation of tours both in Japan and the United States and host international students

LANGUAGES

Japanese