113 S. Cherry St 2nd Fl Wallingford, CT 06492

Experience

US Army Fort Drum, New York

Aug 2011- Jul 2015

Integrated Family of Test Equipment Operator and Maintainer (Specialist)

- Repaired and maintained the Base Shop Test Facility worth over \$1,500,000.
- Tested and repaired various line replaceable components in various military equipment.
- Provided end of the day updates to direct supervisors and senior officers.

1109th TASM-G Connecticut National Guard

Aug 2015- Jan2019

Integrated Family of Test Equipment Operator and Maintainer (Sergeant)

- Supervised lower enlisted in completing mission goal.
- Provided support in TASM-G maintenance and directives.

Pharmacy Technician

Stop & Shop Jun 2017- Dec 2018

- Maintained customer relationship with pharmacy and storefront.
- Dispensed, maintained, stocked medication.

Education

United States Army

Aug 2011- Jan 2019

Southern Connecticut State University

Aug 2015- Dec 2019

- B.S. of Computer Science
- Minor of Studio Art -Graphic Design Focus

[Graduation Date Dec 2019]

5th Annual Undergraduate Student Research and Creativity Conference

April 2019

 Presented my underlying groundwork of my capstone that used a peer-to-peer hypermedia protocol to show proof of concept of a block chain ledger.

Skills

- Front End Development
 - HTML

- o CSS
- JavaScript
- CSS Frameworks
 - Materialize CSS
 - o Bootstrap 4
- Back End Development
 - Python
 - Flask
 - NoSQL
 - o GitHub
- Adobe Creative Suite
 - Photoshop
 - Illustrator
 - InDesign

Projects

The Connect

Team project assigned by Southern with the goal of connecting students, teachers and companies looking to form internships.

Contribution

- o Team lead
- Worked on front end side
- Managed GitHub

HeroesDonate

Capstone project based on the want to have a website where users could donate their digital goods. Such as E-Books, Video Game Keys, and other giftable products. A peer-to-peer protocol called Interplanetary File System, was used to host the donated good in a private node swarm. Each transaction was shown on a public ledger to let users know their donation was going to where they wanted. At this point using Solidity, the encrypted digital good would be sent into a smart contract through Ethereum and retrieved when the recipient requested the digital good.

Jasonponce.info

design for websites.				

My personal website showcasing my applied skills in full stack development and graphic