

Jason Paprocki

(908)-917-2624

www.jasonpaprocki.com

jasonpaprocki@protonmail.com

A responsible, quick learning, technology driven student seeking a work-study internship position

Education

New Jersey Institute of Technology

Newark, NJ

Bachelor of Science in Information Technology

Expected May 2022

Experience

Boy Scout

Berkeley Heights NJ

Webmaster

September 2016 - February 2018

- Developed and Maintained the Boy Scouts Website using wordpress

Hilltop Management

Nutley,

NJ

Employee

April 2019 - Present

- Worked with a staff of up to six other members to assist in numerous charity events.

Activites

Division I Men's Swimming, NJIT

Newark, NJ

Swimmer

Sept. 2018- Present

- Student athlete who devotes 20 hours a week to practicing, training and traveling for swim meets while studying for an Information Technology degree.
- Learned how to prioritize.
- Accountable for being a good example and role model to underclassmen by showing up to all practices on time as well as helping them with any problems that happen outside the pool such as homework and preparing for exams.
- Participated in volunteering events at Newark Community FoodBank, Food drive at Vincent Lombardi Community Center and activities at local parish.

Association for Computing Machinery

Newark, NJ

Member

Sept. 2018- Present

- Attended biweekly meeting of Special Interest Group - Security Audit and Control to learn about real world threats
- Practiced Ethical Hacking techniques in order to become familiar with them as well as how to combat these attacks.

Accomplishments

IBM Blockchain Practitioner

Attended class to acquire the skills and understanding of Blockchain concepts and technologies ability to apply the concepts and technology to design and develop a Blockchain solution prototype that is applicable to real world Blockchain scenarios

Robinhood Trading Bot

- Used the Robinhood api to create an algorithm that will trade stocks based on a moving average.

Java Proxy

- Built a client and server proxy that can be used to route web traffic in order to mask IP location.
- The proxy can also protect users from malware and other web based attacks.