JOHN ACETO

Personal info

Phone:

(856) 379-7793

johnnyaceto@gmail.com

423 Austin Avenue, Barrington, NJ 08007-1004

Skills



Swift



MATLAB





Javascript



HTML/CSS



Python





Bash



Event Planning



Additional information

Website: johnaceto.me Github: github.com/johnaceto

Linkedin: www.linkedin.com/in/john-aceto-62030812b

Professional Summary

Grounded and solution-oriented Computer Science major with a wide variety of personal and professional experiences. Adept at motivating myself and others. Passionate about mobile app development and educating the next generation of technology users and innovators.

Employment history

IT Helpdesk, Rutgers School of Communication and Information. New Brunswick, New **Jersey**

Jun. 2018 - Present

- Answer user inquiries regarding computer software or hardware operation to resolve problems.
- Oversee the daily performance of computer systems.
- · Maintain records of daily data communication transactions, problems and remedial actions taken, or installation activities.

Instructor, iD Tech Camps. Philadelphia, Pennsylvania

Jun. 2019 - Aug. 2019

Instructed students ranging from seven to seventeen in multiple classes including Machine learning with Python, Java game development, Coding and Engineering 101 (JavaScript with Micro:bits), and Minecraft

Modding.

Laborer, A&I Electrical Construction. Berlin, New Jersey

Jul. 2016 - Jan. 2018

Installed a multitude of electrical outlets and switches following specific methods learned from trained electricians.

Education

Rutgers University, New Brunswick, New Jersey

Bachelor of Science, Computer Science, Present

Courses Completed

- Introduction to Computers for Engineers
- Information Technology and Informatics
- Computer Architecture
- Principles of Information and Data Management
- Introduction to Computer Science
- Data Structures
- Discrete Structures I & II
- Systems Programming
- · Design and Analysis of Computer Algorithms

Affiliations

- Alpha Phi Delta: April 2017- Present
 - o Chapter Secretary: January 2018-December 2019
- Rutgers Mobile App Development Club: September 2018 Present