Joseph Petitti

https://josephpetitti.com/https://github.com/jojonium

OBJECTIVE

A summer 2019 internship in computer science

EDUCATION

Worcester Polytechnic Institute

Bachelor of Science in Computer Science; GPA: 3.92/4.00

Guilderland High School

High School Diploma; GPA: 4.0/4.0

Worcester, MA

Expec. May 2020

Email: jppetitti@wpi.edu

Phone: (518)-545-1984

Guilderland, NY

June 2016

SKILLS

• Languages: C/C++, Javascript/JQuery, Java, PL/SQL, HTML/CSS, Python, Racket

• Technologies: GNU/Linux, Eclipse, IntelliJ IDEA, PyCharm, git, nginx, Microsoft Office

EXPERIENCE

Worcester Polytechnic Institute

Worcester, MA

Teaching Assistant

Aug 2018 - Present

- \circ Labs: Taught labs and graded assignments for undergraduate computer science classes at WPI.
- Office Hours: Held office hours weekly to assist students with programming concepts.

MAPFRE Insurance

Webster, MA

Application Services Intern

May 2018 - Aug 2018

- Enterprise Web Appraisal System: The Enterprise Web Appraisal System (EWAS) is a web application developed by MAPFRE for internal use by their appraisers, automating the appraisal process and increasing efficiency and consistency. Worked on application services team to develop front-end and debug database.
- EWAS Front-End: Developed and deployed dynamic web application front-end in Javascript/JQuery.

Guilderland High School Help Desk

Guilderland, NY

Student Technician

Sep 2015 - Jun 2016

- Information Technology Troubleshooting: Worked with a team of other students to fix information technology issues within the school.
- **Hardware**: Common work included setting up Chromebooks, repairing computers, fixing printers, servicing projectors, configuring network connections, and maintaining hardware inventories.

PROJECTS

- **Personal Website**: Mar 2018 Present. Independently designed and developed personal website to host projects. HTML, CSS, and Javascript on Ubuntu Server using nginx back-end.
- Operating Systems: Aug Oct 2018. Ubuntu Linux, C.
- Introduction to Machine Organization and Assembly Language: Mar Apr 2018. C, x86.
- Database Systems I: Jan Mar 2018. PL/SQL.
- Group Effort: Study Group Matching Service: Aug Dec 2016. Worked in group of four to research and create a web application to assign calculus students into study groups based on ability and availability.

WORK HISTORY

- Wakpominee Scout Camp: Camp Counselor/Area Director, Fort Ann, NY, Summer 2015 2017
- Beverwyck Senior Living Community: Wait Staff/Manager, Slingerlands, NY, Jan 2015 Jun 2017

AWARDS/OTHER POSITIONS

- Risk Management Chairman: Beta Theta Pi, Eta Tau Chapter, Jan 2018 Present
- Charles O. Thompson Scholar: WPI, Apr 2017
- Dean's List: WPI, Fall 2016, Spring 2017, Fall 2017, Spring 2018
- National Merit Scholar Finalist: GHS, 2016
- Eagle Scout Award: Boy Scouts of America, Sep 2012