Joseph Petitti

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

EDUCATION

Worcester Polytechnic Institute

Worcester, MA

B.S. Computer Science; GPA: 3.92/4.00

Expec. May 2020

Email: jppetitti@wpi.edu

Phone: (518) 545-1984

SKILLS

- Languages: JavaScript/TypeScript, Java, C/C++, PL/SQL, HTML/CSS, LATEX, Python, Bash, Haskell
- Technology: GNU/Linux, Node.js, Angular, Git, Nginx, Vim, Eclipse, Visual Studio Code, Microsoft Office

EXPERIENCE

Worcester Polytechnic Institute

Worcester, MA

Full Stack Web Developer—Beecology Project

Oct 2019-Present

- ${\color{gray} \circ} \ \, \textbf{Simulation Showcase} \colon \textbf{Designed Angular front-end for NSF-funded educational ecology project} \\$
- $\circ \ \mathbf{Data} \ \mathbf{Analysis} \text{: Wrote Python flask API scripts for performing data analysis for bee-related hypotheses}$

 $Teaching\ Assistant-Computer\ Science\ Department$

Aug 2018-Present

• Labs, Office Hours: Taught labs, held office hours, and graded projects for undergraduate CS classes

Wakefly, Inc.

Marlborough, MA

IT Hosting Intern

May-July 2019

- Hosting Team: Managed installing, updating, and troubleshooting virtual Windows and GNU/Linux servers hosting Kentico, Umbraco, WordPress, etc. content management systems and databases for dozens of clients
- o IT Tasks: Independently completed IT tasks and organized inventory as sole IT staff for office of 32 employees

MAPFRE Insurance

Webster, MA

Application Services Intern

May-Aug 2018

• Enterprise Web Appraisal System: Worked with application services team to develop dynamic front-end and debug database for internal appraiser web application

PROJECTS

Afterlight Caves

Worcester, MA

Personal Project—https://afterlightcaves.com

Nov 2019-Present

• Procedurally Generated Web Game: Designed and built performant, procedurally generated top-down shooter game for the web with two other students. All engine code, game logic, and graphics were made from scratch using only JavaScript. Selected by WPI to be demonstrated at PAX East 2020.

Augmented Reality Tour Guide App

Kyoto, Japan

Team Member, Kyoto VR

Jul-Oct 2019

- Audio Tour App: Developed mobile app in team of three for delivering audio tours with augmented reality features for historic sites in Kyoto, Japan
- Tour Editor Web App: Designed and deployed web application for creating and version-managing extensible location-based audio tours including vanilla JavaScript front-end and Node.js back-end

Cultural Preservation and Promotion

Central, Hong Kong

Team Member, Institute for Sustainable Urbanisation

Jan-Mar 2019

Algol Meeting Scheduler

Worcester, MA

Project Manager, WPI Software Engineering Class

Nov-Dec 2018

• Full Stack Web App: Led team of four to develop Java API and database in AWS, and Angular front-end.

AWARDS/OTHER POSITIONS

- Dean's List: WPI, Fall 2016, Spring 2017, Fall 2017, Spring 2018, Fall 2018, Spring 2019, Fall 2019
- Beta Theta Pi: Eta Tau Chapter, Finance Chairman 2019; Risk Management Chairman 2018
- Upsilon Pi Epsilon: Computer Science Honor Society, Nov 2018
- Eagle Scout Award: Boy Scouts of America, Sep 2012