# Joseph Petitti

https://petitti.org · https://github.com/jojonium

#### **EDUCATION**

## Worcester Polytechnic Institute (WPI)

Worcester, MA

Email: joseph@petitti.org

Phone: (518) 545-1984

• M.S. Computer Science

May 2021

• B.S. Computer Science

May 2020

#### SKILLS

• Languages: JavaScript/TypeScript, Java, Kotlin, C, HTML/CSS, Python, SQL, LATEX, Bash, Haskell

• Technology: GNU/Linux, Node.js, Angular, AWS, Android, Git, Nginx, JetBrains IDEs, Microsoft Office

#### EXPERIENCE

### Solid State Scientific Corporation

Nashua, NH

Software Engineer

Jun 2021-Present

## Bio-CS Bridge Project, WPI

Worcester, MA

Full Stack Web Developer

Oct 2019-May 2021

- Front-End Visualization: Designed Angular front-end data visualization tools for historical corpus of ecology observations for NSF-funded educational ecology project.
- $\circ \ \ \mathbf{Curriculum} \ \ \mathbf{API} \text{: Designed and implemented Node.js API for managing lesson plan metadata and files.}$
- o Data Analysis: Wrote Python flask API scripts for performing data analysis for ecology hypotheses.

#### ASSISTments

Worcester, MA

Systems Engineer Intern

Jun-Aug 2020

• **AWS Migration**: Migrated web application used by thousands of students and teachers from on-premises hardware to secure AWS cloud, involving PostgreSQL, Java, Vue.js, and Python on Amazon RDS and EC2.

#### Wakefly, Inc.

Marlborough, MA

IT Hosting Intern

May-Jul 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.

#### **MAPFRE** Insurance

Webster, MA

Application Services Intern

May-Aug 2018

#### PROJECTS

### Appjudicator

Worcester, MA

Master's Thesis

Aug 2020-May 2021

 Android Host-Based SDN: Designed and implemented a novel host-based software-defined networking (SDN) system for Android. The application combines local UI interaction monitoring with SDN policies for centralized anomaly detection and policy enforcement.

## Afterlight Caves

Worcester, MA

Personal Project—https://afterlightcaves.com

Nov 2019-Mar 2020

• 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 Jul-Oct 2019

Kyoto VR

- 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

Institute for Sustainable Urbanisation

Jan-Mar 2019

### CERTIFICATIONS

• CompTIA Security+

• AWS Certified Solutions Architect — Associate

Jun 2021