# Sam Rowe

770-354-6999 | sampatrick07@gmail.com | github.com/Sprowe | samrowe.org

Objective: Full-time employment that will make use of my experience working on Agile software development teams, and knowledge of many modern programming languages while providing opportunities for continuous growth.

#### EDUCATION

## Bachelor of Sciences in Computer Science

Worcester Polytechnic Institute Worcester, MA

• 3.78 GPA

• 3.70 GPA

Master of Sciences in Computer Science Class of 2023

Worcester Polytechnic Institute

Relevant Coursework

Worcester Polytechnic Institute

Worcester, MA

• Software Engineering

• Artificial Intelligence

• Machine Learning

• Object-Oriented Analysis and Design

• Operating Systems

• Advanced Computer Networks

• Database Management Systems

# TECHNICAL SKILLS

Languages: Python, Java (incl. JavaFX), C/C++, SQL/SQLite, Apache Hadoop, Kotlin, MATLAB, IATEX

Software: Docker, git, GitHub, GitKraken, JetBrains IDEs, VMware/VirtualBox, MS Office 365

Operating Systems: Windows, Linux (Ubuntu, Debian/Raspbian)

# Relevant Projects

### Software Engineering (in collaboration with Brigham & Women's Hospital) | Java Mar 2021 - May 2021

- Worked in a ten-person student team in a class competition to apply Agile development methodologies and software design patterns in Java to create an indoor path-finding application, map builder, COVID-screening survey, and integrated service request modules.
- Placed 1st in the competition alongside another team
- As an assistant lead software engineer, I helped gather software requirements via survey, interview, brainstorming, user story creation, scenarios, and storyboards. I was responsible for designing and writing UI, service request modules, and database integration.
- As an assistant project manager, I was jointly responsible for managing project tasks, coordinating and running task planning meetings, and motivating all team members.

#### Major Qualifying Project (MQP): Seethrough VR | Python, LATEX Aug 2022 – Mar 2023

- Worked with a team of six to create an augmented reality RC car application. Developed a webserver capable of remotely handling commands sent to a Raspberry Pi while streaming a video feed from an attached camera.
- Wrote and formatted a formal report using LATEX.

#### Interactive Qualifying Project (IQP): Predict the Price of a Stock | MATLAB, \( \mathbb{D}T\_FX\) Aug 2021 - Mar 2022

- Worked with a team of five to create multiple prediction models (Fourier, Savitzky-Golay) within MATLAB, utilizing real-world stock data sourced from (finance.yahoo.com) to make short-term price predictions during a simulated trading period.
- Wrote and formatted a formal report using LATEX.

#### Artificial Intelligence | Python

May 2022 – Aug 2022

Class of 2023

Worcester, MA

 Adapted a hand symbol recognition project to parse the ASL alphabet through a user's webcam via OpenCV and MediaPipe.

### Advanced Computer Networks | Python

Mar 2022 – May 2022

• Researched and planned creation of "Centrally-Managed Perimeter Access Control" project, an OpenFlow powered software-defined network firewall for honeypotting bad-actors en masse, based on paper by Prof. Craig Shue.