# **Elizabeth Perez**

lizziejperez@gmail.com | www.linkedin.com/in/elizabeth-j-perez

### **EDUCATION**

University of Maryland - College Park, MD

Expected May 2024

Bachelor of Science, Computer Science

GPA: 3.357

Montgomery College – Rockville, MD

May 2022

Associate of Arts, Computer Science

GPA: 3.7

Associate of Science, Computer Gaming and Simulation

### **TECHNICAL SKILLS**

**Programming Languages**: Java, C, HTML, CSS, JavaScript, Python, C#, Ruby, OCaml, Rust **Software**: Linux, Unity, Maya, Adobe Premiere Pro, Logic Pro X, Adobe Animate, WordPress

### **EXPERIENCE**

**Montgomery Can Code** 

June 2022 – August 2022

Teacher Assistant Remote

- Taught around 70 campers, grades 6-8, throughout five 5-day camp sessions to code with Swift Playgrounds
- Guided campers to design an app to solve a real problem for a Montgomery County nonprofit organization
- Assisted campers to develop an interactive app prototype with Google Slides

## **Montgomery College**

August 2021 – December 2021

STEM Learning Assistant

Remote

- Supported about 25 Computer Science I students by holding two 1-hour open study sessions each week, holding one 1-hour open review session before each exam, and addressing questions the students directed to me
- Assisted 4 students who needed help with setting up their device with Eclipse and Java
- Managed a class Discord server for the students to easily communicate with me and each other
- Presented two chapters of Computer Science I material during two separate class lectures
- Participated in and completed pedagogy training to learn how to professionally communicate with students as a learning assistant and promote active learning

## **National Institute of Standards and Technology**

January 2021 - August 2021

Intern

Remote

- Developed a web-app interface for an autonomous measurement robot that unifies the control and status
  output for multiple instrument-control servers to allow researchers to focus on the science rather than on
  coding in everything the robot should do to run the experiments
- Implemented the web-app interface with Python, JavaScript, HTML, and CSS
- Participated in weekly meetings with my research advisor to share my progress with the web-app's development, receive suggestions and feedback, and ask questions

## **Temple University, Ginsburg Health Sciences Library**

February 2019 - December 2019

Student Library Assistant

Philadelphia, PA

- Provided IT customer service to library patrons, such as assistance with connecting to the internet and using the library's printers and computers
- Proactively monitored 4 printers and when needed re-filled their paper and re-stocked their toner
- Updated multiple software for over 100 loaner laptops