EDUCATION:

MONTGOMERY COLLEGE (MC)
Associate of Arts, December 2019 – present

TEMPLE UNIVERSITY, College of Science & Technology August 2018 – December 2019

WHEATON HIGH SCHOOL, Academy of Information Technology Program Graduated May 2017

TECHNICAL SKILLS:

Computer Programming C, Java, Python

Website Development HTML, CSS, WordPress

Video & Sound Editing Adobe Premiere Pro, Logix Pro X
Microsoft Office Word, Excel, Power Point, One Note

Operating Systems Microsoft Windows, Linux Ubuntu, Mac OS

RELEVANT COURSEWORK:

MC	CMSC 140	Intro to Programming (Dual Enrollment, Grade: B)
Temple	CIS 1057	Computer Programming in C (Grade: B+)
Temple	CIS 1068	Program Design and Abstraction (Grade: A)
Temple	CIS 1166	Math Concepts in Computing (Grade: C-)
MC	CMSC 203	Computer Science I (Grade: A)
MC	CMSC 204	Computer Science II (In Progress)
Temple	MATH 1022	Precalculus (Grade: B-)
Temple	MATH 1041	Calculus I (Grade: B)
MC	MATH 182	Calculus II (Grade: B)
MC	MATH 284	Linear Algebra I (In Progress)

RELEVANT EXPERIENCE:

Student Library Assistant

February 2019 - December 2019

Temple University, Ginsburg Health Sciences Library

- Provided IT customer service to library patrons
- Re-filled printer paper and re-stocked toner
- Updated software for loaner laptops

Television Studio Technician & Video Editor

March 2016 - March 2018

Montgomery Community Media (MCM) - Volunteer

- Trained and certified by MCM to use TV studio equipment (2016)
- Trained and certified by MCM to use Adobe Premier Pro (2016)
- Worked in a TV crew to record video and audio, and helped the show run smoothly
- Worked closely with producers to make edits and additions to their show so that they can be aired
- Held various positions (Camera, DTR, Sound, Switcher, and Teleprompter) for MCM shows

HONORS AND ACHIEVEMENTS:

• Phi Theta Kappa Honor Society – Member since September 2020

PERSONAL PROJECTS

• <u>www.lizzieperez.com</u> – includes link to my Montgomery College GitHub programs and other portfolio items