# **Pakon Pongpeauk**

(571) 461-4321 | ppongpea@gmu.edu | linkedin.com/in/pete-pongpeauk | U.S. Citizen

# **Objective**

Computer science major with a concentration in software engineering. Seeking a software engineering internship.

### **Education**

• George Mason University, Fairfax, Virginia

August 2022 - Present

Expected Graduation: May 2026

Bachelor of Science in Computer Science

## **Experience**

Johns Hopkins University Applied Physics Laboratory - Laurel, Maryland

June 2021 - April 2022

Nation's largest research center for universities assisting the U.S. government in the development of technology and national priorities.

#### ASPIRE High School Intern, Space Exploration Sector

- Written and researched artificial intelligence systems utilizing weather satellite data to predict disease outbreaks ahead of time.
- Trained AI model with TensorFlow machine learning platform.

## **Projects**

**Linkedin Job Sleuth** | *JavaScript, Python* 

January 2023

- Developed an application that finds common certifications as well as required and preferred qualifications for job listings found under search queries on the LinkedIn social platform.
- Designed and built front-end with React.js and custom CSS.
- Use of Selenium, Django, and Requests library as well as API endpoints that were gathered via.
  network debugging tools.

**XCS** | JavaScript, Python

August 2021

Developed a web application that manages mock access control points, depicting those commonly found in office buildings.

- Designed and developed REST API endpoints using the FastAPI framework.
- Front-end built with Electron, React.js, and custom CSS.
- Use of Firebase app development platform.

**Eveentual** | *JavaScript* 

August 2022

- Developed an RSVP web application that allows users to reserve limited spots for events.
- Designed and built front-end with React.js and custom CSS.
- Use of Firebase app development platform.

#### Skills

Languages: Python, C++, Java, JavaScript, HTML, CSS, Lua, Bash

Frameworks: PyTorch, TensorFlow, Numpy, OpenCV, React, React Native, Bootstrap, Django, Flask, Express

**Tools:** Git, Docker, Firebase, Heroku, Jupyter, Linux, Postman

Hardware: Raspberry Pi, Arduino

#### Activities

• Yorktown High School STEM Club - Co-Founder

*September 2020 – May 2022* 

 Discussed and designed technological solutions to address problems faced in the real world (e.g., neural-network-powered mobile applications to assist natural disaster victims)