Kim Pham

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github.com/kimmpy linkedin.com/in/kim-pham

SKILLS

Languages Python, LaTex, Java, JavaScript, C#

Tools GitHub, Oracle VM Virtualbox, Visual Studio Code, LinuxMint, Unity, Blender

Communication English, Vietnamese (fluent in reading/writing/speaking)

EDUCATION

Science, Math, Technology Magnet Student

Skyview High School

August 2021 — June 2025

Vancouver, Washington

- 3.8 GPA, Honor Roll Student, top 5% in grade
- Related Course Work: AP Computer Science Principles, AP Computer Science A, AP Physics 1
- Academic Accomplishments: Qualified for the National Merit Scholarship program

TECHNICAL EXPERIENCE

PARTICIPANT / SERIOUS COMPUTER PROGRAMMING FOR YOUTH

Computing In Research

October 2022 — Present

Online

- Learned how to utilize Python in Linux
- Synthesized a complex Tic-Tac-Toe game with complex algorithms, such as defense and attack algorithms

ROBOT TEAM PROGRAMMING CO-LEAD / FIRST ROBOTICS

Skyview High School StormBots

October 2022 — Present

Vancouver, Washington

- Developed complex algorithms with the LimeLight system to faciliate robot positions on a 2D field
- Combined shooting subsystem with LimeLight in order to provide accurate aiming
- Programmed subsystems with motion profiling and PID control in order to reduce wear over time
- Worked with mechanical subteams to provide on-site repairs during competitions

BLENDER DEVELOPER / SMT VIDEO GAME DEVELOPMENT

Skyview High School

October 2023 — Present

Vancouver, Washington

- Assembled a dynamic 3D game using Unity, Visual Studio Code (C#), and Blender
- Collaborated with team members to form a schedule that maximizes efficiency
- Formed marketing concepts with team members in order to publicize the product

TECHNICAL BOOTCAMP PARTICIPANT / PYTHON CODING BOOTCAMP

Code2College

March 2023 — April 2023

Online

- Participated in a 9-week web programming course including basic and advanced Python concepts
- Developed several technical projects in Python using intermediate concepts
- Attended professional development workshops to improve time management, professional skills, and technical portfolio development

PRE-INTERN January 2023 — March 2023 Online **TechSmart**

· Worked with other interns to synthesize Python curriculums for teachers to use within the classroom

- Reviewed curriculums to identify coding errors to enhance program quality and effectiveness
- Created coding examples for students to enhance their learning experience in Python
- Networked with professionals in the field of computer science

EXTRANEOUS ACTIVITIES

National Cyber Scholar 3x NCWIT Oregon And Southwest Washington Affiliate Winner

Khan Academy Digital SAT Online Tutor PitaPit Cashier

Vietnamese School at Clark College Teacher Assistant

Teens4Teens Club Vice President/Founder

Unified Esports Club Co-President

Vancouver Public Schools STEM Honorable Mention

February 2024 2022, 2023, 2024

February 2024 — Present

July 2022 — Present

September 2023 — Present

October 2023 — Present

September 2023 — Present

2023