(360) 910-6179 Vancouver, Washington kim.kp.pham@gmail.com

Kim Pham

Portfolio: MathtoData.com github.com/kimmpy linkedin.com/in/timmy-l-chan

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

SKILLS

Languages Python, Latex, Java, JavaScript

Tools GitHub, Oracle VM Virtualbox, Visual Studio Code

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

TECHNICAL EXPERIENCE

ROBOT TEAM PROGRAMMING CO-LEAD / FIRST ROBOTICS

Skyview High School StormBots

Developed complex algorithms

- Coordinated with other members to divise workload in order to
- experience on robot team
- · connecting with other teams?

BLENDER DEVELOPER / SMT VIDEO GAME DEVELOPMENT

Skyview High School

October 2023 — Present

October 2022 — Present

Vancouver, Washington

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

TechSmart Online

- Worked with other interns to synthesize Python curriculums for teachers to use within the classroom
- Reviewed pre-existing curriculums for coding errors
- Created coding examples for students to enhance their learning experience in Python
- Networked with professionals in the field of computer science

EDUCATION

Skyview High School, SMT Magnet Program Student

August 2021-Present

ACTIVITIES

PitaPit Cashier	July 2022 — Present
Vietnamese School at Clark College Teacher Assistant	September 2023 — Present
8	•
Teens4Teens Club Vice President/Founder	October 2023 — Present
Unified Esports Club Co-President	September 2023 — Present
Vancouver Public Schools STEM Honorable Mention	2023
NCWIT Aspirations in Coding Awards for Women Regional Award Winner	2022, 2023