# **Phillip Tran**

tranphillip206@gmail.com, (206) 458-1338, https://github.com/phtran1

#### **EDUCATION**

# **University of Washington**

Seattle, WA

B.S. Computer Science

September 2019 - June 2022

Coursework: Data Structure and Parallelism, Database Management, Software Design, Distributed Systems, Data Visualization, Artificial Intelligence, Computer Security

# **PROJECTS**

# **Distributed System | CSE 452 (Distributed Systems)**

- Collaborated with a partner to design and implement a transactional key-value store in Java using the Multi-Paxos algorithm, resulting in a highly available, scalable, fault-tolerant product
- Coordinated team meetings and established efficient workflow and testing procedures in Git, improving team productivity and communication

### Multi-Agent Pac-Man | CSE 473 (Intro to AI)

- Built a reflex agent in Python by utilizing reinforcement learning to teach Pac-Man how to avoid ghosts while aiming for a good score
- Improved the success rate of Pac-Man staying alive by using Minimax, a decision-making algorithm resulting in a 100% win rate

# **Husky Maps | CSE 332 (Data Structures & Parallelism)**

- Developed a web application to find the quickest path from two locations on the UW campus using A\*'s search algorithm
- Used ReactJS to build the front-end and Java Spark for the back-end server, and utilized JSON for sending data between the front-end and back-end, then deployed to Heroku

### **SKILLS**

**Proficient Languages**: Java, Python

Prior Experience: C, C++, C#, JavaScript, Html, CSS, SQL

Tools: Visual Studio Code, Git, Linux, IntelliJ, JavaSpark, ReactJS, NodeJS, Azure, AWS, Heroku, Tableau, Unity

#### **WORK & VOLUNTEER EXPERIENCE**

#### **Vietnamese Martyrs Parish** Tukwila, WA ~ *Catechist*

September 2017 – June 2018

- Collaborated with other catechists to manage and prepare events for over a hundred students leading to a successful and well-organized program
- Fostered a supportive and inclusive learning environment, promoting respect and kindness among students resulting in a safe and welcoming space for learners

### Seattle Great Wheel, Pier 57 Seattle, WA

August 2016 - February 2018

- ~ Platform Assistant, Greenroom Photographer, Alcohol Patrol
- Engaged with guests in a friendly and professional manner, answering questions and resolving issues to provide a high level of customer service and enhance their overall experience

#### **Seattle Public Library, Learning Buddies** Seattle, WA ~ *Tutor*

October 2016 - December 2016

• Mentored elementary students by helping with homework assignments and providing guidance resulting in improved academic performance and increased confidence