# **Ploy Wandeevong**

Reno, NV | ployprim9@gmail.com

#### **EDUCATION**

#### University of Nevada, Reno

Reno, NV

Bachelor of Science in Computer Science & Engineering

Aug 2022 - Expected May 2026

Cumulative GPA: 3.9

Relevant Coursework: Data Structures, Object-Oriented Programming, Analysis of Algorithms, Embedded Systems Design

### WORK EXPERIENCE

## **LionDragon Studio Inc**

Reno, NV

PackSTEM Software Developer Intern

Jan 2024 - May 2024

- Developed and launched the Minimum Viable Product (MVP) for a children's language-learning mobile app using Unity and C#
- Designed and built key features such as multi-language support, main menu navigation, and gameplay algorithms, leveraging a strong understanding of **Data Structures** and **Object-Oriented Programming** principles
- Independently spearheaded programming tasks including testing/debugging after achieving proficiency with project goals and codebase

# **UNR University Tutoring Center**

Reno, NV

Math Tutor

Sep 2023 - Jan 2024

- Conducted 3+ weekly tutoring sessions with college students in Calculus I and Calculus II
- Employed effective communication and problem-solving skills to facilitate learning

#### **PROJECTS**

# **Arduino Swamp Cooler**

May 2024

- Designed and built a cooling system using an Arduino ATmega2560
- Integrated components including a water level sensor, DHT11 temp/humidity sensor, LCD display, and LED indicators with control buttons using interrupts
- Implemented functionality to monitor water level and temperature to trigger several state transitions, using ADC for sensor readings

## ACM's Biggest Little Hackathon Winner, "Auralys"

Apr 2024

- Built a web application in a 5-person team that enabled users to generate and save Spotify playlists based on prompts using Next.JS, Flask, and Python
- Awarded 1st place in the App Development category in a 36-hour hackathon
- Integrated the OpenAI API for query handling and Python's Spotipy library for Spotify API access
- Designed and implemented the frontend interface using Next.JS

## ACM's Biggest Little Hackathon Winner, "Ping Pong"

Apr 2023

- Collaborated in a 3-person team to develop a Ping Pong game application using C++ and Object-Oriented
  Programming during a 36-hour hackathon
- Implemented a start menu, gameplay mechanics, customization options, and user-controlled and AI player movement
- Utilized Raylib library for 2D rendering and game design

# **ADDITIONAL**

Technical Skills: C, C++, HTML, CSS, JavaScript, C#

Technologies: Github, Visual Studio Code, Unity, .NET, Microsoft Word, Xcode, Next.JS