Ryan Kwong

408-712-7557 | ryankwong478@gmail.com

Relevant Links: Personal Website | GitHub | LinkedIn

Programming Languages: Python, Java, JavaScript, TypeScript, C#, R, SQL, Dart, C, C++, HTML, CSS, Bash

Technologies: Git, React, Django, PostgreSQL, Node, Flask, Angular, Linux, MongoDB, Flutter, Unity3D, MySQL, AWS, Docker

EDUCATION

Purdue University - West Lafayette

December 2024

BS in Computer Science

• GPA: 3.95/4.0

Courses: OOP, DSA, Discrete Math, Linear Algebra, Multivariable Calculus, Programming in C, Computer Architecture

EXPERIENCE

NASA Greenbelt, MD

Software Engineering Intern

August 2023 - December 2023

- Fall 2023 Intern for NASA's AR/VR R&D Team, focusing on developing the Mixed Reality Exploration Toolkit
- Simulating space exploration using Unity and C# to increase awareness and safety for real space voyages
- Integrating Generative AI and Stable Diffusion to generate 3D space terrain in the virtual reality space

Tesla West Lafayette, IN

Data Science Researcher - The Data Mine (Purdue University)

August 2023 - Present

- Developing an internal tool to determine the flowrate of physical parts from production stations
- Leveraging Python and SQL to forecast opportunities for downtime based on the predicted parts flowrates

Beaverton Kitchen Cabinet & Stone, Inc.

Beaverton, OR

Software Engineering Intern

January 2023 - May 2023

- Developed an internal data dashboard using React, Django, RESTful APIs, and PostgreSQL to display customer information and purchase history
- Architected a two-factor authentication system for the internal dashboard to strengthen security within the workplace
- Improved user organization and search efficiency with filters by reducing overall data processing time by 32%
- Created a 3D modeling software using Unity3D and C# that randomly generates kitchen layouts with a given inventory

Inogen

Data Science Researcher - The Data Mine (Purdue University)

August 2022 - May 2023

West Lafayette, IN

- Researched the correlations between mechanical aspects of portable air concentrators and their performance by analyzing and processing data on voltage, power, and oxygen levels
- Generated visualizations from mechanical data derived from portable oxygen concentrators using Python, SQL, R, and MongoDB to find significant associations
- Collaborated closely with full-time engineers in an Agile environment to complete backlog tasks on a weekly basis
- Utilized OpenCV and Tensorflow to create an OCR script that converts PDF files to CSV files with 95% overall
 accuracy for simple data storage of health documents

Autonomous Motorsports Club

West Lafayette, IN

Software Developer for Motion Planning Subteam

August 2022 - Present

- Building a go-kart that adapts and autonomously drives around random racetracks with arbitrarily placed obstacles
- Using ROS packages, SLAM, and path-finding algorithms such as A* to optimize the paths the go-kart will take **PROJECTS**

Machine Learning Tetris Bot | Demo + GitHub Link | (Python, TensorFlow, Keras)

2023

- Developed a machine learning bot using a Deep Neural Network and OOP principles for optimally playing Tetris
- Utilized reinforcement learning and Q-learning strategies to find non-greedy block placements to maximize overall score
 Quantitative AI Stock Prediction App | Demo + GitHub Link | (React, Django, Keras, scikit-learn)
- Training an LSTM model on historical daily closing values to predict the value of publicly traded stocks
- Users can view graphs of the predicted stock price against the actual stock price and 100 and 200-day moving averages between any year range on the full-stack web application
- Achieved an overall accuracy of 92% for predicted stock prices

AudioCanvas | Demo + GitHub Link | (React, Django, PostgreSQL, OpenAI)

2023

- Developed a full-stack Generative AI application that allows users to record audio and generate a unique profile picture on each submission through the utilization of OpenAI's GPT-3.5 Turbo LLM and DALL-E model
- Integrated PostgreSQL to give users the option to cache previously generated images and cut processing time by 90% UniMeals | (React Native, Flask, MySQL, AWS EC2, OpenCV, Keras) 2023
- Created a full-stack mobile application that lets users scan food items at their school and find reviews posted by others
- Achieved a food recognition accuracy of 34.1% by training a 2D CNN on 5.3 GB of common food images