# **Brandon Yuan**

804-292-5774 | shw3ht@virginia.edu | LinkedIn | GitHub | Portfolio

# EDUCATION

### University of Virginia

Charlottesville, VA

Bachelor of Science in Computer Science, 3.74 GPA

Aug. 2022 - May 2026

• Coursework: Artificial Intelligence, Machine Learning, Software Engineering, Software Development Essentials, Compilers, Data Structures and Algorithms, Computer Systems and Organization, Discrete Mathematics and Theory, Intro to Cybersecurity

#### EXPERIENCE

# Undergraduate Teaching Assistant

August 2024 - Present

University of Virginia - Computer Systems and Organization 2

Charlottesville, VA

- Supported over 400 students by hosting office hours, offering one-on-one assistance, and clarifying advanced concepts during lab sessions.
- Assisted the professor with grading assignments and exams to ensure timely and consistent feedback.
- Taught complex topics such as page tables, multi-threading, parallel processing, networking, and caching to students.

#### Projects

# California Housing Clustering | Pandas, Scikit-learn, Seaborn, Matplotlib, NumPy

February 2025

- Developed a data pipeline to preprocess California housing data to handle missing values, scale numerical features, and encode categorical features.
- Implemented K-Means clustering from scratch with Minkowski distance metrics to analyze housing market segmentation.
- Reduced SSE from 175,000 to 75,000 by optimizing k-values (k=2 to k=10), improving clustering accuracy for housing market segmentation.

#### **SipC Compiler** $\mid C++, ANTLR, TIPC, Cmake, Catch2, LLVM$

August 2024 - December 2024

- Developed a compiler supporting features like boolean types, arrays, for loops, and various operators.
- Achieved 99% code coverage by designing comprehensive tests with Catch2.
- Implemented code generation using LLVM bitcode, enabling advanced optimizations and efficient execution.
- Delivered optimizations that reduced code size by up to 90% and improved runtime performance by 400%.

# $\textbf{Course Reviews Application} \mid \textit{Java, SQLite, CSS, JavaFX, FXML}$

April - May 2024

- Led a team of three to create a full-stack course reviews application.
- Implemented SQL to query a SQLite database for user authentication to ensure a personalized user experience.
- Leveraged SQLite to efficiently manage and retrieve data.

#### Snake Game AI | Python, Pygame, Pytorch, Matplotlib, IPython

March 2024

- $\bullet$  Implemented a version of the snake game using the Pygame library.
- Developed a reinforcement learning model using Pytorch to train an agent to play the snake game.
- Used Matplotlib and IPython to dynamically graph the agent's performance and score over iterations.

# Extracurricular

#### Cultural Student Association Family Head

August 2023 - Present

- Created a strong community of over 300 students to promote culture and inclusivity.
- Organized fundraisers that raised over \$2K dollars.
- Worked with other clubs, including the Chinese Student Association to host joint events.

#### Technical Skills

Python, Java, JavaScript, C/C++, HTML, CSS, SQL, Node.js, React, LLVM, Pytorch, Git, TensorFlow, OpenMP, Assembly, JUnit, Mockito, Catch2, Full Stack Devlopment, Version Control, Object Oriented Programming