**Stanley Yang**

[guangyg@cs.washington.edu](mailto:guangyg@cs.washington.edu) | (206) 910-2010 | [linkedin.com/in/stanley-yang-9457b7252](http://linkedin.com/in/stanley-yang-9457b7252) | [az15240.github.io](https://az15240.github.io/)

**SKILLS**

|  |
| --- |
| * **Programming Languages:** proficient in Java, C/C++, Python; familiar with MATLAB, JS/TS, SQL, Racket * **Frameworks:** proficient in JUnit, familiar with ReactJS, Java Spark, Java Swing, MVC, Figma, Flutter |

**EDUCATION**

|  |  |
| --- | --- |
| **University of Washington,** Seattle, WA  *Bachelor of Science in Computer Science*, Major GPA 3.89/4.00 | Expected Graduation: June 2026 |

**WORK EXPERIENCES**

|  |  |
| --- | --- |
| [**Teaching Assistant**](https://courses.cs.washington.edu/courses/cse341/23au/), Seattle, WA  *Teaching Assistant in CSE 341 spring and autumn quarter 2023, University of Washington* | Mar. 2023 – Present |
| * Proficiently led a course centered on **functional programming**, languages design and **interpreter construction** * Led weekly quiz sections and held office hours to support the diverse learning needs of **50+ students** * Assisted the professor in homework designs, coordinated grading tasks among TAs, graded **400+ assignments** | |
| [**Research Assistant**](https://github.com/az15240/SQL-Summer-Research/), Seattle, WA  *UW PLSE (Programming Languages and Software Engineering) Lab* | Jun. 2023 – Aug. 2023 |
| * Developed **SQLite** scripts to streamline importing and testing process on datasets with **400+ million data points** * Conducted **data preprocessing** by parsing and cleaning raw data to address various complex formatting issues * Expertly executed **16,000+ view scripts and complex queries** on bulk data, ensuring scalability and robustness | |

**PERSONAL PROJECT**

|  |  |  |  |
| --- | --- | --- | --- |
| [**Campus Path Finder**](https://github.com/az15240/Campus-Path-Finder)**,** Seattle, WA | Feb. 2023 – Mar. 2023 | | |
| * Developed a **generic ADT** and applied it to a campus map using **Java**, tested with **JUnit framework** * Designed a **web application** following the **MVC pattern** for building navigation, using **Dijkstra’s algorithm** * Utilized the **React** and **Java Spark framework** to create a user-friendly **GUI** for campus navigation * Analyzed a **database** comprising **5,000+** campus coordinates to establish paths between **52 buildings** | | | |
| [**Seating Assignment Program**](https://github.com/az15240/Seating-Assignment-Program), Wuhan, China | Jan. 2021 – Jan. 2022 | | |
| * Designed **ADTs** for user accounts and seating layouts using **Java**, enhancing data organization * Improved seating arrangements with **personalized student property customization** features for tailored layouts * Implemented a **GUI** using **Java Swing**, facilitating effortlessly editing, exporting and printing of seating plans * Comprehensively tested with **JUnit** to ensure reliable application performance for a seamless user experience | | | |
| [**“Buddies” App at DubHacks ’22 Hackathon**](https://github.com/az15240/Buddies), Seattle, WA | | | Oct. 2022 |
| * Led a team of four as the **Project Manager** and **UI/UX Designer** for the “Buddies” App. * Developed the App as a platform aimed at connecting students for studying, social events, and more * Orchestrated team brainstorming sessions and skillfully managed project timelines * Designed the **GUI** using **Figma**, contributing to the visual appeal and usability of the project * Initiated coding efforts for the project using the **Flutter framework**, contributing to the technical development | | | |
| [**Tetris**](https://github.com/az15240/Tetris), Seattle, WA | | Feb. 2023 – Mar. 2023 | |
| * Developed a simple but fully functional Tetris game in **Racket**, showcasing programming proficiency * Leveraged the **Racket GUI toolkit** to design an engaging and interactive user interface * Implemented a blend of **functional programming** and **object-oriented programming** techniques in the project * Innovatively incorporated extra Tetris blocks and a cheating function to enhance gameplay and user experience | | | |

**EXTRACURRICULAR/COMMUNITY INVOLVEMENT**

|  |  |
| --- | --- |
| **Student Volunteer in ACM SIGMOD conference 2023**, Bellevue, WA | Jun. 2023 |
| * Supported session chairs and presenters in preparing session slides and videos, aiding conference proceedings * Facilitated prompt audio issue resolution by liaising with the technical team for a cohesive audio experience * Volunteered for **six research and tutorial sessions**, assisted **500+ leading scholars in the database field** | |