# Alan To

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### TECHNICAL SKILLS

Languages: Java, Python, JavaScript, TypeScript, C, R, Erlang, SQL (Postgres MySQL, SQLite), HTML, CSS, Assembly Frameworks/Libraries: React.js, Next.js, Node.js, JUnit

Tools/Technologies: Git, Docker, Postman, Bash, RESTful APIs, Ubuntu/Linux, VSCode, IntelliJ, Eclipse, SIEM Tool, JSON

## **EDUCATION**

### University of Washington

Sept. 2022 - June. 2025

Bachelor of Science in Computer Science and Minor in Mathematics

- **GPA:** 3.86 | **Honors**: Dean's List (Spring 2023, Winter 2024, Autumn 2024)
- Relevant coursework: Algorithms, Data Structures, Software Development and Quality Assurance, Database System Design, Game Development, Web Development, Cryptography

# **Green River College**

Sept. 2020 - June. 2022

- **GPA:** 3.86 | **High Honors Distinction**
- Relevant coursework: Intro to Programming, Object-Orient Programming, Intro to Cybersecurity, IT Essentials

**Certifications:** Google Cybersecurity Professional Certification

#### EXPERIENCE

# Happy Lemon | Bubble Tea Shop

Bellingham, WA Sept.- Jan. 2023

Barista and Cashier

- Provided friendly customer service and demonstrated great interpersonal communication skills with the team.
- Trained and mentored 10+ new employees, improving onboarding speed and team efficiency by 25%.
- Delivered and managed boxes of supply orders, streamlining inventory organization and reducing restock time by 20%.

# **PROJECTS**

## Survivor Game | JavaScript, HTML, CSS

- Achieved top 3 games among 20+ teams through effective collaboration with a team of 4 developers in competition.
- Developed an engaging top-down rogue-like action game with boss AI (4 types), enemy AI (20 variations), player abilities, and procedural spawn-system.
- Optimized game performance, balanced gameplay mechanics, camera movement, and UI to ensure smooth interactions leveraging off a fully developed game engine and animation system we designed.
- Led team in an Agile 10-week sprint, conducting code reviews, weekly user stories, and task deadlines.

## Marvel Trivia Maze | Java, Java Swing, SQLite, GIT, JUnit

- Developed a game for users to play and answer Marvel trivia questions to escape a maze with team of 3 in a 7-week sprint.
- Facilitated team success via discussions, goal setting, and individual progress tracking that resulted in 100% on-time delivery of user story commitments.
- Implemented saving and load functionality using serialization, increasing player session continuity by 100% and reducing game restart time by over 50%.
- Quality code assurance with the use of check style, code reviews, mock objects, and **JUnit** testing.

#### Game of Craps | Java, Java Swing

- Independently created a fully functional casino-style card game with betting and scoring logic.
- Followed **MVC** and **Singleton** patterns to ensure modular code structure.
- Developed full-stack functionality using Java Swing for UI and backend logic for a complete playable experience.

#### **Bookstore** | Next.is, Node.is, HTML, Docker, Postman, CSS, TypeScript, PostgreSQL, React

- Engineered a full-stack library application enabling book search, addition, and browsing for 500+ entries, integrating a third-party API.
- Designed and implemented a React-based frontend with pagination, filtering, and user-friendly navigation for an intuitive browsing experience while reducing page load times by 38%.
- Tested RESTful endpoints (GET, POST, PUT, DELETE) using Postman for backend reliability.

# **HOTO Movie Website** | React, JavaScript, MySQL, HTML, CSS

- Developed a responsive movie search platform with user registration, SQL backend, and clean database architecture.
- Created and managed MySQL schemas and queries; integrated backend with frontend React components.
- Optimized SQL queries and indexing, improving database query performance and reducing average page load time by 25%.