

Pisun Chen Lai

+1 (778)-686-7578 | pisun.c.l@gmail.com | [linkedin.com/in/pisun](https://www.linkedin.com/in/pisun) | [pisunchen.github.io](https://github.com/pisunchen)

EDUCATION

University of British Columbia

BCom, Combined Major in Computer Science and Business

Vancouver, BC

Sep 2018 – May 2024

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python, Java, SQL, C, C++, R, HTML, CSS

Frameworks & Libraries: React, Node.js, Express.js, Sinon.js, MaterialUI, NumPy, Pandas, scikit-learn, Jest, JUnit

Databases: PostgreSQL, MongoDB

Developer Tools: Jira, Confluence, Postman, Git, Figma

EXPERIENCE

Software Developer Co-op

Sep 2022 – Aug 2023

Alida

Vancouver, BC

- Developed new **React components**, implemented micro-services and **backend endpoints** using **Node.js** along **Koa.js**, performed continuous unit and integration testing to ensure code correctness and validate user experience
- Spearheaded planning, breakdown, and analysis meeting for a user permission epic, defining **functional requirements** for a feature request from Amazon Music, resulting in enhanced user roles functionality
- Refactored and integrated new shared date range picker component with **MaterialUI** and its endpoints, improving the outdated date picker's performance by **100%** with optimized **API** calls, enabling seamless dashboard sharing
- Enhanced customer experience by creating new endpoints leveraging **LookML** for dashboard duplication and retaining previous **Looker** infographics and calculations, improving usability and customer satisfaction
- Collaborated with **UX** and **product teams** on product behavior considering technical edge cases, and contributed to Scrum **sprint planning** to maintain clear acceptance criteria and prevent scope creep

Software Engineer in Test Co-op

Jan 2022 – Aug 2022

Trulioo

Vancouver, BC

- Contributed to automating tests for a web-based SaaS product by capturing requirements and enhancing the test automation framework in **TypeScript** and **C#**
- Led the automation testing for internationalized hosted document verification, enabling **localization verification** for 12 languages by passing locales to the client and validating results to display correct information
- Documented project details, testing methodologies, and environment setups on **Confluence** and bug findings on **JIRA**, ensuring clear references to team members, improving work transparency and timely resolution of issues
- Engaged in **regression testing** on biweekly software releases, ensuring software met quality standards

PROJECTS

Alida Hacks 2023, 2nd Place | *JavaScript, React, Node.js, SQL, OpenAI API, Whisper API*

Mar 2023

- Leveraged Whisper API to convert speech to text, passing the prompts to OpenAI API to generate SQL queries, enabling seamless infographics retrieval for end users in web application
- Presented the project's design and technology stack to a company audience 150+ after the hackathon
- Received endorsement from product and engineering leadership, identifying the project as a top priority to implement in production

Typing Speed Test | *HTML, CSS, Bootstrap, JavaScript*

May 2021

- Implemented a typing test that measures a users' typing speed (words per minute) and writing accuracy
- Utilized JavaScript to handle events and make calculations by comparing user input to correct characters
- Implemented a real-time progress tracking and error detection, enhancing user experience during typing practice

Storage Company Database | *SQL, Java, Oracle DBMS, Swing*

Oct 2020 – Nov 2020

- Collaborated with two teammate creating a database system for a fictional warehouse company
- Designed features such as storage space rental for users and identifying customers that are members of a warehouse
- Used normalization techniques to the database schema to follow 3NF, reducing possible data anomalies