# Yifei Xiao

Full Stack Developer • Vancouver, British Columbia, Canada

**J** (604)-339-4678 

■ yifeixiaoo@gmail.com 

Ø yifeixiaoo.github.io 

linkedin.com/in/yifeixiao 

github.com/yifeixiaoo

Skills

Languages: Python, JavaScript, TypeScript, Java, C++, SQL, LookML, HTML/CSS, Latex

Frameworks: Node.js, JUnit, React, Jest, JQuery, PyTest

Developer Tools: Git, Linux, PostgreSQL, MS SQL Server, CI/CD, Docker, Postman, Looker

# Experience

Alida Jan 2022 – Aug 2022

Software Developer Intern

Vancouver, BC

- Developed the Oneclick Dashboard, reducing the Dashboard creation time by 75%. Applied Alida AI models to analyze and display customer feedback in customizable Dashboard templates.
- Led development for a mobile data analytics project. Implemented ETL pipeline to enrich and ingest mobile data into analytics data warehouse. Completed implementation within 80% of scoped time.
- Independently managed planning and research for a project that kicked off the revamping of Analytics UI.
- Produced bug fixes for customer impacting issues, efficiently closing over 70 user stories within the 8-month term.

Intel Sept 2019 – May 2020

Python Developer Intern

Vancouver, BC

- Designed and implemented a completely automated verification pipeline for integrated circuit designs in Python. Created full documentation and 100% coverage test suite from scratch as engineering owner.
- Eliminated need to hire new Python Developer Contractor, resulting in estimated annual savings of \$90,000.
- Verified design specifications for individual blocks and circuit designs. Utilized SVUnit for unit and integration testing.

# Calgary Board of Education

Sept 2016 - Jun 2017

Mechanical CADD Teacher Assistant

Calgary, AB

- Assisted students of the course in building 3D models using the Autodesk Inventor Software.
- Actively contributed in the development of the promotion website for the course in collaboration with school staff and
  other TA's.
- Built example 3D models to assist students in understanding of the course content.

### Glow: JA Southern Alberta Student Company

 $Oct\ 2016-Mar\ 2017$ 

Website Designer

Calgary, AB

- Designed the company website in collaboration with marketing and product design teams.
- Collaborated with members of other departments to update website and social media platforms.
- Awarded the "Company of the Year" award by JA Southern Alberta.

## **Projects**

#### UBC Courses Query | TypeScript, JavaScript, Jest, JQuery

Sept 2020 – Jan 2021

- Developed a web application that allows users to enter specifications to filter through a UBC courses data set and return courses relevant to the inputted filters.
- Parsed course data sets in the form of zip files using JSZip and processed into JSON files for querying.
- Utilized parse5 to obtain locations for each course from the UBC Wayfinding website.
- Built a scheduler algorithm that scheduled course sections into available classrooms while maximizing student enrollment and minimizing distance between classes.

Image Filler  $\mid C++$ 

Feb 2019 - Mar 2019

- Built a program that allows the user to fill a region of a PNG with a set color or pattern.
- Designed the filler around DFS and BFS, incorporating both into algorithms that fills the PNG in differing patterns.
- Implemented the fill region detection algorithm around a difference threshold between the starting pixel and surrounding pixels based on values of hue, saturation, and luminance.

### Education

#### University of British Columbia