Akira Tong

236-990-3961 | at200611@gmail.com | linkedin.com/in/akira-tong | github.com/akyukii

Education

University of British Columbia

Bachelor of Computer Science and Business

- GPA: 4.33/4.33, ranked 1 with a 32-credit courseload in a class of over 700 students in the most recent school year
- Relevant Coursework: Models of Computation (98%), Software Construction (94%), Computer Systems and Architecture (93%), Data Structures and Algorithms (93%), Linear Algebra (97%)

Technical Skills

Languages/Frameworks: Python, Java, C, C++, JavaScript, React, Next.js, Flask, Spring, Tensorflow, TailwindCSS Developer Tools: Git, Firebase, Google Cloud Platform, AWS, Microsoft Azure, Docker, Figma

Experience

Software Development Intern

Boeing

- Refined and maintained the Flight Operations Quality Assurance (FOQA) product for release to 10+ client airlines
- Developed a full-stack event configuration feature that allows users to analyze flight events using React and Python
- Decreased webpage load-time by 55% by optimizing storage efficiency and improving API performance

Research Intern (NSERC USRA)

UBC ReSeSS Research Lab

- Proposed a static analysis tool (MISTA) that improves vulnerability detection by 30% for Java Spring microservice applications by integrating state-of-the-art program analysis frameworks (FlowDroid, Jasmine)
- Generated test-suite of 6 manual and real-world applications by constructing a systematic methodology for searching and injecting vulnerabilities into Spring microservices
- Initiated the development and evaluation of MISTA as first author to prepare a paper submission for the International Symposium on Software Testing and Analysis (ISSTA) '24

Software Product Sprint

Google

- Spearheaded UI/UX Design and the front-end development of a web application that compares prices of user-input shopping list items between stores with a team of three other developers
- Implemented real-time commenting and pagination functionalities using Java servlets and Google Cloud Datastore
- Decreased webpage loading times by 50% using lazy loading in Next.js when comparing multiple items

Web Developer

UBC Blockchain Club

- Increased website visitors by 150% using search engine optimization (SEO) and refactoring the website using Next.js and TailwindCSS
- Increase event page click-rate by 40% by deploying feature to embed event recordings using the iFrame API

Projects

Presently

Python, Express.js, Node.js, React, Firebase

- Used Python (with OpenCV and Mediapipe), Express.js, Node.js (with Azure Video Indexer), React, and Firebase to build a web app that gives feedback on users' emotions, sentiments, and eye contact to assist with virtual interview practice
- Developed in a team of four at nwHacks within twenty-four hours and won out of 150+ teams and 600+participants

Monte Carlo Option Pricer

Python, MatPlotLib, Pandas, Numpy

- Designed and programmed a custom option pricing model using the Monte Carlo simulation method with the use of antithetic variates to reduce variance and improve accuracy by 25%
- Conducted extensive testing and validation of the model against a custom benchmark built using an artificial European options dataset

Vancouver, BC Exp. Grad: May 2026

Richmond, BC

Sep 2023 – Dec 2023

Feb 2023 – Oct 2023

Vancouver, BC

Remote

Mar 2022 – Apr 2023

May 2022 – Aug 2022

Vancouver, BC

2023

2022