# **Kevin Peng**

kevinpkf@gmail.com • (403)-390-5716

https://www.linkedin.com/in/-kevin-peng • https://kevinetpeng.github.io/Personal-Portfolio • https://github.com/KevinetPeng

## **EDUCATION**

University of British Columbia - Vancouver, Canada

Sept 2018 - May 2023

BASC Integrated Engineering - Computer Engineering Major, Electrical Engineering Minor

**Awards:** Trek Excellence Scholarship (top 5% of the undergraduate year), Paul Robertson Scholarship, Rutherford Scholars Award, Alexander Rutherford Scholarship for academic excellence, UBC Dean's Honour List

**Relevant Courses (90% GPA):** Data Structures and Algorithms (C), Digital Systems and Microcomputers (Assembly), Computation in Engineering Design (C), Intermediate Engineering Design (Full-stack development)

## **SKILLS**

Programming Languages: JavaScript, Kotlin, Python, C, TypeScript, SQL, Assembly, ASP

Technologies: React.js, MongoDB, Node.js, Redux, Ktor, Flask, MySQL, JUnit 5, HTML, CSS, Docker, Jira, Git, AWS (Lambda, SQS)

## **WORK EXPERIENCE**

## Software Developer iXp Intern

Jan 2022 - Aug 2022

SAP Concur

Vancouver, Canada

- Implemented frontend components and accessibility refactors for React.js and legacy codebase (ASP.NET) impacting over 900,000 end-users, and presented accessibility findings to other engineers to simplify future accessibility development.
- Developed endpoints and translated business needs to functioning business logic code for a new Concur microservice using Kotlin and Ktor.
- Refactored unit test suites for service classes using JUnit 5 and MockK resulting in decreased average test runtime by 74%.

## Software Developer Co-op FISPAN

Sept 2021 - Dec 2021

Vancouver, Canada

- Developed features for multiple administrative micro-frontends that managed product services directing over 75k total monthly transactions for major banking clients.
- Implemented frontend components, reactive and asynchronous logic, and API data layers using React, Redux, and Node.js, and published feature updates for reusable components and utilities as internal NPM packages.
- Translated customer experience feedback and user needs from UX teams into full-stack designs and implementations.

## **Software Engineering Intern**

May 2021 - Aug 2021

**Excelar Technologies** 

Vancouver, Canada

- Took ownership of frontend development and implemented responsive features, API service layer, and ad-hoc bug fixes for a
  ground-up PWA project MVP.
- Developed reusable UI features including mobile layouts, infinite scrolling, and data filtering components translated from Figma and InVision designs using TypeScript and React.
- Implemented state management and asynchronous side-effect handling with Node.js, Redux and Redux-saga.

## Software Developer (Part-time) Lead Software Developer (Part-time)

May 2020 - Jan 2021

Jan 2021 - Dec 2021

Vancouver, Canada

**UBC Visual Cognition Labs** 

- Led content platform development team. Led full-stack development efforts and developed high-level designs and architecture.
- Implemented JWT user authentication system, including NoSQL user data models, registration, and authentication API endpoints with Node.js, Express.js, and MongoDB.
- Worked with UI/UX designers to translate broad user needs and Figma designs into working feature implementations with React and Node.js.
- Implemented routing and middleware refactors, UI improvements, and dynamic experiment timeline generation algorithms for experimentation web framework with Node.js.

## **PROJECT EXPERIENCE**

## Technical Lead + Fullstack Developer

Sept 2020 - Apr 2021

#### Overlap Project - Awarded 1st Place for IGEN Design and Innovation (Project Link)

Vancouver, Canada

- Managed a team of software developers, data analysts, and UI/UX designers to develop a MERN stack web app for shared playlist generation and music data representation.
- Designed full-stack app architecture, and implemented features including reusable UI components with ReactJS, bidirectional data models with MongoDB, and implemented a REST API backend with NodeJS and ExpressJS.
- Led weekly sprint meetings, conducted code reviews, and taught web architecture and fundamental design principles.

#### Shopple (Project Link)

May 2020 - Dec 2020

- Utilized MongoDB, Express.js, React.js, and Node.js in addition to the Gmail API to track and catalogue sales from retail brands.
- Implemented REST API endpoints, designed MongoDB data schemas, and implemented keyword search and sorting algorithms.
- Designed and developed the frontend architecture with React.js and Material UI.