### **PROJECTS**

#### Logos

Java

Evaluate, store, retrieve, compare equivalence, and generate truth tables for logical statements. Hand coded lexer/parser for statement entry.

Phase - Complete

#### Skilltree

MongoDB, Express, React, Node.js

Learn anything with community generated, progression-based breakdown of skills.

Phase - Concept design

#### **SpeechScript**

Azure Compute, OpenAl Codex, React

Turn your voice directly into code in your web browser.

Phase - Complete (nwHacks 2022)

#### weike.ca

Figma prototype, React, Firebase

Personal website to give an overview of my skills, experience, and who I am.

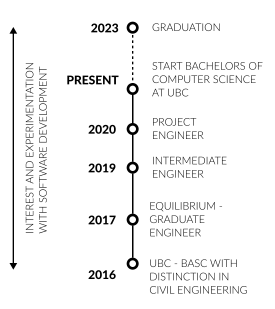
Phase - Prototype

# Bespoke structural analysis programs

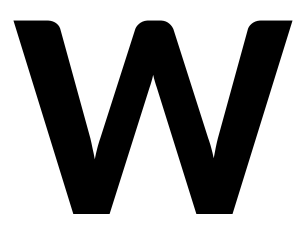
VBA, C#, Python

Software solutions to analyze structural design model data using APIs. Had both unidirection and bidirection connections between structural analysis software and Excel/Revit.

Phase - Complete



# WEIKE QU



A passionately curious professional engineer with a background in the field of structural engineering and building design. Weike is driven by a desire to leverage his past technical and leadership skills to continue to build amazing things now in a virtual space.

## **COURSEWORK**

#### Computation, Programs, and Programming

DrRacket, functional programming

#### Models of Computation

Logical statements, predicates, circuits

#### **Software Construction**

Java, software projects, software design methods

#### **Introduction to Computer Systems**

Software architecture, hardware, performance

#### **Basic Algorithms and Data Structures**

Algorithm analysis, search/sort, basic data structures

### **SKILLS**

Technical Research	Git
Technical Analysis	Java
Eager Learner	C/C++
Communication	JS
Leadership	React
Creative Design	Pythor

# WORK & VOLUNTEERING

#### Amazon

Incoming SDE Intern in May 2022

#### **Equilibrium Consulting**

Project Engineer

Designed and analyzed structural performance of state of the art seismic isolation systems, successfully leading teams on \$20M+ projects. Led the internal processes committee to critically evaluate and improve the systems and processes that structural engineers depend on. Developed custom solutions through software APIs and programming to speed up design and analysis workflow.

2017 - 2021

#### **Cmolik Alumni Committee**

Committee Chair

The Cmolik Foundation is an organization dedicated to helping students across BC access opportunities in higher education. I volunteer as one of the founding members on the alumni committee of the foundation where my role is to coordinate socials, outings, workshops, and other events to further alumni connection and to provide networking opportunities.

2017 - present

#### **Structural Engineers Association**

Finance & Registration Coordinator

Co-created and led an initiative to bring young structural engineers together in a collaborative environment to learn and participate in an open dialogue between peers. Personally moderated many of the discussions. Planned and run successful seminars/events to educate SEABC members on registration-related topics and manage the finances of the group.

2018 - present