

# Jason Mac

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## EDUCATION

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### University of British Columbia

*Bachelor of Applied Science in Computer Engineering*

Vancouver, BC, Canada

*Sept. 2024 - Present*

- GPA: 95.1%
- Relevant Coursework: Algorithm Design and Analysis, Database Management Systems, Software Construction

### Douglas College

*Engineering Associate*

New Westminster, BC, Canada

*Sept. 2022 - May 2024*

- GPA: 4.24/4.33
- Relevant Coursework: Intro to Python, Object-oriented C++, Engineering Design

## TECHNICAL SKILLS

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**Languages:** Python, C/C++, C#, SQL, JavaScript, HTML, Java, Bash/Zsh, SystemVerilog, LaTeX

**Developer Tools:** Git, GitHub, Neovim, Visual Studio, Jupyter Notebook

## PROJECTS

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### Lox Interpreter | C#, Python, Xunit

- Built a fully functional interpreter for the Lox programming language in C#, following the structure and guidance from *Crafting Interpreters* by Robert Nystrom.
- Developed the lexer, parser, and evaluator modules, creating a clean and modular architecture
- Implemented control flow, functions, variable handling, classes, and runtime errors for debugging
- Utilized Xunit to unit test the lexer and parser methods to solidify the correctness of the interpreter
- Wrote Python scripts to generate C# code for the Lox interpreter, enhancing development speed

### Tetris Game | C, Raylib

- Developed Tetris game in C using Raylib library for graphics and input handling, implementing classic gameplay
- Designed and managed the game loop, collision detection, shape spawning and board state
- Implemented game over conditions, score increasing, and restart gameplay functionality
- Organized Tetris source code into modular and organized C and header files for a readable library structure

### League of Legends Analytics | Javascript, Express.js, HTML, Oracle

- Designed a full-stack application to help players analyze performance and make informed champion and strategy choices based on trending data
- Developed the web application using a Node.js and Express.js backend serving RESTful APIs and a dynamic frontend using JavaScript and HTML
- Implemented database schemas and queries using Oracle to store and retrieve league of legends match data
- Collaborated with two other team members using Git for version control and code reviews

### Fitness Workout Logger | Java, Java Swing, JUnit

- Developed a desktop fitness tracking application in Java to log workouts, manage routines, and analyze progress
- Applied test-driven development to guide feature implementation through iterative testing with JUnit
- Used JSON for persistent data storage, allowing users to save and load workout data from file locally
- Implemented a Swing-based GUI with multiple interactive tabs for adding, viewing, filtering, and deleting workouts

## WORK EXPERIENCE

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### Site Foreman

*True Level Concrete*

Jan 2020 – May 2022

*Surrey, BC, Canada*

- Managed teams of three or more to ensure work contracts are completed within given deadlines
- Engaged in the restoration of concrete foundations and slabs, and service/repair of mechanical equipment
- Contributed to over \$1M in company revenue by overseeing commercial/residential projects and generating sales