

# INSTITUTE FOR CO-OPERATIVE EDUCATION

# **ANTHONY LIM**

antho.lim44@gmail.com • 514.430.6375

LinkedIn <a href="https://www.linkedin.com/in/antho-lim/">https://www.linkedin.com/in/antho-lim/</a> GitHub <a href="https://github.com/antholim">https://github.com/antholim</a>

# **SUMMARY OF SKILLS AND QUALIFICATIONS**

Operating Systems | Windows • Ubuntu Linux • Kali Linux

Applications & Tools | Microsoft Azure • AWS • GitHub • Git • GitLab • Docker • Jira • Confluence

Programming | Java • JavaScript • TypeScript • Python • React • Node.js • HTML • CSS • C • Clojure • Erlang • C#

Languages | French | Fluent • English | Fluent • Spanish | Intermediate • Chinese Teo Chew | Intermediate

# **WORK EXPERIENCE**

Full stack Software Developer Intern | React, TypeScript, JavaScript, Playwright, React Native X20 Media, Montreal, Quebec Sept 2024 Dec 2024

- Improved the quality assurance process by automating the testing plan using Playwright library with Typescript.
- TBD
- TBD

# **EDUCATION**

# **Bachelor of Engineering – Software Engineering Co-op**

2023-2027

Concordia University, Montreal, QC

- Member of the Institute for Co-operative Education
- 3.61/4.30 GPA
- Relevant Courses: Data Structure and Algorithms, Project Oriented Object Java I, Project Oriented Object Java II,
  Web Development, Principle of Programming Languages, GUI Program Development

#### **DEC in Computer science and mathematics**

2021-2023

Collège Bois-de-Boulogne, Montréal, QC

#### **PROJECTS**

### MERN Stack Paper Trading Application | React, JavaScript, MongoDB, Express, Node.js, HTML, CSS

- Developed a **full stack** paper trading web application allowing users to simulate trading equities with real-time data with their own account.
- Collaborated with a team of developers, ensuring integration of frontend and backend components.
- Engineered a secure **2FA** authentication system in **Node.js**, allowing users to create accounts, log in and manage virtual portfolio.

# Full Stack Pet Adoption Website (Academic) | JavaScript, Express, Node.js, HTML, CSS

- Engineered both the front end and back end of a pet adoption website using JavaScript, HTML, CSS, Node.js to enhance usability and functionality.
- Designed a user-friendly interface to facilitate navigation process for users to find and adopt pets.
- Integrated multiple libraries and frameworks to optimize website responsiveness and code reusability such as Express, EJS, etc.



# INSTITUTE FOR CO-OPERATIVE EDUCATION

# Cryptography Project | Java

- Used **object-oriented programming** to create reusable code.
- Developed a versatile **encryption** tool capable of securing messages through various cryptographic techniques or concealing them within files using steganography.

# Advanced Mathematic Calculator | React, JavaScript, HTML, CSS

- Developed a sophisticated web-based calculator utilizing the **React** framework for dynamic user interface creation, ensuring a seamless user experience.
- Engineered complex mathematical formula calculations in JavaScript, including Gauss Matrix Elimination, Imaginary Roots, and Inverse Modulo, demonstrating deep mathematical knowledge and programming proficiency.
- Integrated **Jest** Testing Library for **Unit Testing**, ensuring the reliability and accuracy of mathematical computations.

# Casino Style Mini Games | React, JavaScript, HTML, CSS

• Designed and developed a variety of games, leveraging Reacts state management.

# **EXTRA-CURRICULAR ACTIVITIES**

# JACHacks (2024) Winner for Best AI Project for Education | TensorFlow, Pandas, Python

- Leveraged Google Media Pipe hand recognition and TensorFlow AI model to build a variety of tools such as a PowerPoint control using hand commands, a secure Captcha using hand pattern recognition and a drawing tool with the index finger point history on Tkinter python.
- Implemented an AI model for real life use cases for cybersecurity purposes and educational purposes.
- Trained the AI model to recognize specific hand gestures with Pandas python.

# ConUHacks VIII (2024) Java, JavaFX, Gradle

• Implemented mini zombie game logic and physics, including character movement, zombie AI, and collision detection, to create an engaging and challenging gameplay experience.

# **Tech Nation CTF Cybersecurity Hackathon (2024)**

- Gained hands-on experience with Kali Linux VMs, learning to navigate and utilize its suite of cybersecurity tools
- Developed skills in reverse engineering applications to identify vulnerabilities.