RODRIGO WONG MAC, BComm. (Honours)

Hamilton, ON | rodrigo.wong-mac@mohawkcollege.ca | (416) 268-3685 github.com/rodrigo-wong |LinkedIn | rodrigowongmac.com

OBJECTIVE

I am a Software Development student actively pursuing a co-op position within the tech industry. My goal is to gain valuable experience, refine my specialized skills, and apply my 1.5 years of experience in full-stack development and my 4+ years of experience in finance to contribute to the growth of organizations.

EDUCATION

Advanced College Diploma: Software Development

September 2022 – December 2025 (Expected)

Mohawk College

Hamilton, ON

- Currently enrolled in Semester 4 of the three-year co-op program
- Current GPA of 93.9%

Honors Bachelor of Commerce: Finance

September 2016 – April 2021

McMaster University Hamilton, ON

TECHNICAL SKILLS

- Languages: JavaScript, Java, C#, PHP, Python, PowerShell, HTML/CSS
- Databases: MySQL, PostgreSQL, MongoDB
- Tools/Frameworks: React, Express, Node, Spring Boot, Laravel, .NET, ASP.NET, Flask, Selenium, WordPress, Bootstrap, MaterialUI, ChakraUI, Postman

WORK EXPERIENCE

Junior Full-Stack Web Developer

October 2023 – Present

Mohawk College

Hamilton, ON

- Design and develop dynamically generated feedback webpages using HTML/CSS and JavaScript
- Develop REST APIs utilizing PHP and MySQL
- Develop automated grading systems through **PowerShell scripts** based on results of **Junit** tests
- Develop databases using Google's OCR API for handwriting recognition and DeepFace for facial recognition based on media sources obtained from the National Air Force Museum of Canada

PASS Team Lead – Programming

September 2023 – Present

Mohawk College

Hamilton, ON

- Train and lead a team of **11 tutors** to facilitate tutorial sessions tailored to Computer Science students
- Assist management with the technical interview of the hiring process of programming tutors
- Lead weekly meetings and professional development workshops (Git, Jira, Bitbucket)
- Led a team with the highest student participation rate of 53% in the 10 years of the PASS program

PASS Tutor - Java/Python

January 2023 - August 2023

Mohawk College

Hamilton, ON

- Provided academic support to the Programming Fundamentals and Programming in Java courses
- Organized and facilitated up to 5 weekly tutorial sessions of up to 33 students
- Tutored 47% to 63% of the total students
- Participants had an average of 22% to 29% higher final grades than the course average

RODRIGO WONG MAC, BComm. (Honours)

Hamilton, ON | rodrigo.wong-mac@mohawkcollege.ca | (416) 268-3685 github.com/rodrigo-wong |LinkedIn | rodrigowongmac.com

PROJECTS

Codellab-IDE (Learning Support Center – Mohawk)

Description: A web-based Python compiler intended to increase collaboration and participation between tutors and students for the Peer-Assisted Study Sessions (PASS) program at Mohawk College.

Project URL: <u>codellab-ide-client.onrender.com</u>

Stack: PyTorch, Flask, MongoDB, Express.js, Node.js, React.js

- Contains a synchronized Python editor supporting live updates and simultaneous typing among users
- Includes real-time chat feature using WebSocket (socket.io)
- Features a Conversation AI (Python-Chatbot) developed to answer Python related specific intents

Remembering Their Faces (Mohawk IDEAWORKS)

Description: Currently in development, this project aims to provide a website that uses facial recognition and OCR technology to filter medias collected from the National Airforce Museum of Canada.

Project URL: <u>rememberingtheirfaces.ca</u>

Stack: PHP, MySQL, DeepFace, HTML/CSS, JavaScript

- Developed a script to automate daily posts on Twitter and Facebook using their developer APIs
- Implemented Google Analytics and reCAPTCHA to the landing webpage
- Wrote a script to send customized emails to subscribers whenever the project goes live

VanishVault (Bell Geekfest Hackaton)

Description: A web application developed with 3 teammates at the **2023 Bell Geekfest Hackathon** that enables authenticated users to securely exchange sensitive data on the web, with the added feature of automatic data deletion once read.

Stack: MongoDB, Express.js, Node.js, and React.js

- End-to-end encryption using asymmetric encryption system
- Automated email validation and API protection using JSON Web Token

Quizzer (Learning Support Center – Mohawk)

Description: A REST API that generates randomized Python and Java questions for the PASS program at Mohawk College with the intent to provide additional practice material.

Stack: Spring Boot, PostgreSQL

Utilized JPA and Hibernate to integrate a PostgreSQL database

CERTIFICATIONS

Microsoft Certified: Azure Fundamentals

• Issued: October 2023

INTERESTS

- Cloud Computing (AWS, Azure Services)
- Game Development (Unity Engine)
- Machine Learning