# **Quincy Garcia**

quincygarcia.com | github.com/quincygarcia1 | 647-574-6106 | quincygarcia1@gmail.com

Software Engineer with 16 months of professional experience and multiple large-scale personal projects. Skilled in API and web development for cloud-based and on-premises applications with a speciality in C#, ASP.NET, and ReactJS. Seeking to grow and contribute strong problem-solving skills in a full-time role.

## **SKILLS**

Skills: C#, HTML & CSS, Python, JavaScript, Postgresql, C, Java, TypeScript, NoSQL, ASP.NET, Entity Framework Core, ReactJs, Django, Pytorch, TensorFlow, SQL Server, Docker, Azure, Azure DevOps, Git, Good communication skills, Strong independent and team player, Agile Development Methodology Expertise

### **EXPERIENCE**

Maplemark Media

Mississauga, ON

Software Developer

November 2024 - Present

- Interface with small-business clients to solve technical blockers relating to website development and web service configuration.
- Led the full software development life cycle of internal web applications for the firm using Node. Js and TypeScript.
- Design and implement client and internal websites using ReactJS.

North York, ON

**Environment and Climate Change Canada** Web Applications Developer (Intern)

May 2023 - September 2024

- Spearheaded development of ASP.NET data management modules, webforms, and REST APIs, enhancing existing large-scale web applications used by thousands of third-party authorities and municipalities...
- Developed Azure Functions and frontend components for the organization's first cloud-based data submission applications, collaborating with cross-functional teams on design.
- Designed and automated data management and transfer programs in C#, Entity Framework Core, and SQL Server for production databases, applying newly acquired design methodologies to improve scalability and data integrity.

### **PROJECTS**

# **Student Developer for the University of Toronto Teaching Application Portal**

January 2025 - May 2025

TypeScript, JavaScript, React, Postgres, Docker

- Implemented applicant information editing features and usability improvements for a University of Toronto application portal, under departmental supervision.
- Expanded backend REST APIs in Node is and TypeScript to streamline the application approval process using storage queries for new fields and updated security roles to enforce proper authentication.

#### Hurrinet

September 2024 – December 2024

Python, Jupyter Notebooks

- Studied previous research approaches with a small student team to iterate on a hurricane prediction machine learning
- Achieved a testing accuracy within 10% of the research standard model and a mean average error of 11.4 knots for wind predictions after three weeks of development, outperforming 3 of the models that inspired the work.

### **EDUCATION**

**University of Toronto** 

Mississauga, ON

2020 - 2025

HBSc. in Computer Science, Minor in Mathematics

Courses Taken: Neural Networks & Deep Learning, Data Structures & Analysis, Software Engineering,

Parallel Programming, Software Tools & System Programming