

Ammar Hatiya

(289)-600-1114

ammар.hatiya@gmail.com

[LinkedIn: ammar-hatiya](#)

[Github: AmmarHatiya](#)

Skills Summary

Languages: Python, JavaScript, C#, C++, Java, HTML/CSS, Dart

Frameworks/Libraries: Node.js, Vue.js, React, Express.js, Django, D3, Ajax, Flutter, SQLite, Vuetify

Tools/Other: Google Firebase, Docker, MongoDB, Azure, GitHub, JIRA, AWS S3/EC2/Lambda/Textextract, GPT-4 Vision

Work Experience

iNAGO

Toronto, ON

Undergraduate Researcher | Python, JIRA, GPT-4 Vision

Sep. 2023 – Jun. 2024

- Led research on visual question generation using methods containing Seq2Seq models and LLM APIs, improving accuracy by **15%** through advanced contextual prompt engineering
- Collaborated with iNAGO to develop and evaluate methodologies for generating knowledge-based visual questions on real-world (automotive) datasets

Nuvoola

Montréal, QC

Software Developer (Intern) | React.js, Node.js, AWS EC2/S3, JIRA

Apr. 2023 – Sep. 2023

- Designed and developed stand-alone IDP module (web application) leveraging Amazon Textextract OCR
- Kickstarted development of intelligent asset management solution for supply chain and logistics
- Constructed filters/queries for seamless data ingestion into cloud-based storage (Amazon S3)
- Integrated developed applications into pre-existing systems, including web applications and embedded software

Mely.ai

Toronto, ON

Full Stack Software Development Intern | Vue.js, C#, Python, Node.js, ASP.NET, SQL

Sep. 2022 – Apr. 2023

- Leveraged AI (Amazon Textextract) tools to facilitate automated intelligent document processing for companies managing **100+** maritime and road transport clients daily
 - Designed NLP solutions using C# and Python that work in conjunction with Amazon APIs
 - Led redesign of the UI, enhancing the overall user experience and visual appeal of the web application
 - Collaboratively developed remodels of database retrieval methods to streamline data flows within applications
-

Projects

Airline Crash Safety Statistics | Java, Gradle, JavaFX, FXML

- Given incident/safety statistics on **50+** airlines, developed data analytics scripts to process KPIs across the board to discover 70% decrease in fatal incidents/accidents in a 30-year period
- Developed a data visualization component via JavaFX to demonstrate likelihood of fatal crashes across all airlines

Proguru | HTML/CSS, JavaScript, Bootstrap, Ajax, Node.js, Vue.js, MongoDB

- Developed a comprehensive web application educating students on fundamental computer science concepts
- Integrated user authentication, progress tracking, and quiz features to facilitate learning
- Established a MongoDB database to store user information and track progress

Tale Tailor | Flutter, Dart, C++, SQLite

- Developed Tale Tailor, a collaborative storytelling mobile app
 - Engineered authentication using Firebase and implemented SQLite for seamless data persistence
 - Created REST APIs for integration and handled HTTP requests for external service connectivity
 - Applied object-oriented programming principles to construct classes for collaborators, data storage, and login authentication
-

Education

B.Sc. Computer Science (Co-op), Ontario Tech University

Sep. 2020 – Apr. 2024

- President's List: (3 semesters), Dean's List: (4 semesters)
- Relevant Courses: Analysis & Design of Algorithms, Software Quality Assurance, Web Application Development, Software Design & Analysis, Software Development & Integration

B.Sc. Computer Science, University of Toronto

Sep. 2019 – Aug. 2020