

BENJAMIN MAH

☎ (+1) 647-901-5309 ✉ benjaminmah.bm@gmail.com 🌐 benjaminmah.com 🐙 github.com/benjaminmah in linkedin.com/in/benjaminmahh

EDUCATION

University of Toronto, *Bachelor of Applied Science in Engineering Science* **September 2021 – April 2025**

Major in Machine Intelligence Engineering with Minor in Engineering Business

Relevant Courses: Introduction to Machine Learning, Foundations of Computing, Data Structures & Algorithms, Digital Systems

SKILLS

Languages: Python, C, Java, JavaScript, SQL, MATLAB, SystemVerilog, RISC-V/Assembly, HTML/CSS
Frameworks: LangChain, Agile, Flask, React.js, PyTorch, TensorFlow
Libraries/Tools: OpenAI, Gradio, ROS, MAVLink, CAD, Matplotlib, Pandas, Git, NumPy, AWS

EXPERIENCE

Cohere **September 2023 – Present**

Data Analyst *Toronto, Ontario*

- Auditing machine learning data, revising errors, boosting accuracy by **15%** while optimizing data processing.
- Collaborating with cross-functional teams, including data engineers, to ensure data accuracy, completeness, and consistency, achieving a **98%** accuracy rate and facilitating LLM model refinement and reliability.

Royal Bank of Canada (RBC) **May 2023 – August 2023**

Machine Learning Engineer Intern *Toronto, Ontario*

- Worked within the Generative AI team within RBC's Technology and Operations Innovation Labs.
- Developed a machine learning application using semantic search, parallel processing, and prompting techniques to parse, chunk, embed, match, and respond to user questions on financial libraries in both IR and EQA.
- Used Python, LangChain, Qdrant, Amazon S3, and OpenAI models to boost accuracy and efficiency by **67%**.

University of Toronto Aerospace Team **September 2022 – April 2023**

Autonomous Aircraft Software Engineer *Toronto, Ontario*

- Responsible for developing and constructing an electric radio-controlled aircraft, an autonomous landing aircraft, and a payload ground rover for the SAE International Aerospace Competition in Texas.
- Programmed a Python script paired with a MavLink and ROS publication-subscription message system to autonomously land an aircraft on a target, improving success rate by **75%** upon jettison.
- Developed search algorithms and optimized flying parameters to be used with LiDAR sensors.

FlipDoor **March 2022 – April 2023**

Co-Founder *Toronto, Ontario*

- Co-founded a startup focused on implementing a mobile application using AI algorithms to improve pairing with landlords and tenants through the UofT Hatchery, a competitive startup incubator.
- Principal software engineer using MERN stack and data wrangling to build Tinder-like machine learning algorithm for the rental market, increasing client satisfaction rate by **55%** from conducted surveys.
- Created Figma mockups, conducted market research, and presented business pitches to investors with a projected yearly revenue of **\$100,000** nationwide and awarded with **\$10,000** in funding.

PROJECTS

Dubu Chatbot 🌀 | *Python, JavaScript, HTML, CSS* **June 2023**

- Designed an intuitive chatbot with user-friendly features, including tone customization and PDF uploads.
- Used ChromaDB, ada-002, and GPT-3.5 for precise semantic search and expert response generation.

MoodPalette 🌀 | *Python, JavaScript, HTML, CSS* **June 2023**

- Created an art therapy application that uses Meta's DeepFace facial recognition system to intelligently determine the user's mood from real-time images, dynamically changing the color palette and art prompt.

Smart Farming Trailer 🌀 | *Python* **January 2023 - May 2023**

- Led the development of a smart farming trailer for rural Ugandan farmers, incorporating code and circuits to collect and process data, offer real-time farming suggestions, and integrate GPS, sensors, LCD displays, and joystick controls using Raspberry Pi Pico-based systems.

ADDITIONAL INFORMATION

Awards: Dean's List (2021, 2022, 2023), CEMC Certificate of Distinction ×4, President's Scholarship of Distinction (Declined)

Interests: Music Production, Basketball, Taekwondo, Record Collecting, Studio Ghibli Films