# Mithil Damani

#### Education

#### University of Waterloo

Sept 2021 - Apr 2026

Bachelor in Computer Science (Co-op)

- o GPA: 3.7/4.0
- Coursework: Algorithms, Introduction to Artificial Intelligence, Introduction to Machine Learning, Deep Learning Specialization (Coursera), Object-Oriented Software Development

# Experience

## Machine Learning Intern

Dallas, TX

Cynapta

Sept 2024 - Dec 2024

- Prompt-engineered ChatGPT-4 with OpenAI's ChatCompletion API for strict web-content-based queries
- o Developed a UI with Next.js and TypeScript for customer-driven social media content creation
- Utilized Puppeteer and Cheerio to generate markdown content and capture screenshots of target websites
- Implemented chat history functionality and user-based authentication using Firebase for 1k+ users

### Machine Learning Intern

 $Burlington,\ ON$ 

We althy Planet

May 2023 - Aug 2023

- Fine-tuned GPT-3.5-turbo with the OpenAI SDK to build a personal finance optimization engine for 5k+ users, achieving a 0.61 validation loss and reducing operational costs by 10% through optimized token usage
- Collected binary preference data from users and used it to guide few-shot prompting techniques.
- Added support for the financial chatbot using a bubble io UI, achieving a usage rate per login of over 70%
- Engineered a Docker-hosted Flask API layer to access the model, handling 10k+ user requests monthly

#### Software Developer Intern

Oakville, ON

Geotab

Jan 2024 - Apr 2024

- Enhanced UI components for assets page using React and TypeScript, boosting usability for 100k+ users
- Authored Jest and Selenium test suites in C# to validate functionality and integration of 6 new components

## Software Developer Intern

Remote

Niyo

May 2022 - Aug 2022

- Developed a GraphQL API with Apollo Server using SDL and Typescript, for a banking app with 5k+ users
- Deployed over 30 GraphQL queries and mutations, enhancing the Transactions page performance by 20%
- o Implemented MongoDB resolvers using Mongoose, efficiently handling over 1k+ requests daily

## Projects

- Implemented transfer learning with PyTorch to fine-tune ResNet50 for real vs. synthetic image classification
- o Optimized model performance to achieve an F1 score of 0.92 and validation set accuracy of 93%

- o Optimized YOLOv8 for facemask detection and localization, reaching 0.89 mAP@0.5 and 0.75 mAP@0.5:0.95
- Achieved 0.82 precision and 0.85 F1 score, enhancing model robustness and detection consistency

# Skills

Languages: Python, C++, C, C#, SQL, JavaScript, TypeScript

Tools and Technologies: PyTorch, Pandas, Numpy, Scikit-learn, Torchvision, React, React Native, Bootstrap, Node.js, Git, Jira, GraphQL, MySQL