Ty Nasello

(519) 980-0615 | tnasello@uwaterloo.ca | tvnasello.com | LinkedIn | GitHub

Experience

Software Engineer Intern

Sep 2022 - Oct 2022 (ceased operations)

Orbiseed Technology Inc. - Toronto, ON.

Back-end development practicing domain-driven design and Agile methodologies (Employer Evaluation: Outstanding).

- Implemented application features (with a focus on the back end) that enable insurance carriers and brokers to process and summarize documents more effectively and 6x faster than humans.
- Created/modified various RESTful endpoints in an Onion Architecture, made client-facing front-end changes, and wrote unit and integration tests for new and existing code (Express.js, TypeScript, React.js, MongoDB, Jest/Chai).
- Leveraged numerous libraries such as InversifyJS (an inversion of control container) and mongoose, as well as tools like
 Docker and AWS (Lambda, S3, and SQS). Learned how a CI/CD pipeline is constructed, and how services like AWS (CloudFront, ECS, ECR, CodeBuild, CodeDeploy), GitHub Actions, etc. can be used to do so.

Software Development Intern

Jan 2022 - April 2022

MedMe Health - Toronto, ON.

Agile full stack web development (Employer Evaluation: **Outstanding**).

- Operated on the front end and back end of multiple web applications that enable pharmacists across Canada to manage and provide clinical services at scale.
- Implemented numerous features including new patient intakes, new pharmacist modules, and a refactoring of navigation
 on the apps settings page. Completed bug fixes in a back-end monolith, and was an initial driver in unit testing new React
 components. (React.js, TypeScript, GraphQL, PostgreSQL, Java, SpringBoot, Redux, Jest/RTL).
- Improved existing front-end systems, and designed a tool to expedite the process of mapping PDFs holding patient information stored in a PostgreSQL database. Said tool increased team efficiency and outsourced work to non-developers.

Projects

Facial Expression Classifier – GitHub

July 2022

- Constructed a convolutional neural network (CNN) that classifies images of human faces based on their emotions.
- Employed transfer learning and performed both hyperparameter tuning and data augmentation to improve model performance, reaching a test accuracy of 65.5% (would've ranked top 5 in Kaggle competition). (Python, PyTorch, NumPy, Pandas, Matplotlib).

Food Delivery App – GitHub Demo

Mar 2022 – April 2022

- Designed and built a fully fledged clone of a food delivery app. Users are able to login, browse a variety of foods from different locations, add and manage their shopping carts, and checkout desired items.
- Constructed a GraphQL API to support CRUD functionality and user authentication (using JWTs), designed and
 implemented a multi-page front-end UI from scratch, wrote unit and integration tests, and containerized and hosted the
 application on Heroku and GitHub Pages. (NestJS, TypeScript, React.js, GraphQL, PostgreSQL, Prisma, JWT, Jest,
 Docker).

Education

Candidate for BASc Mechatronics Engineering, 2026. CGPA: 3.97. University of Waterloo – Waterloo, ON.

Expected Graduation: 2026

Courses: Algorithms and Data Structures, Linear Algebra, Digital Computation, Calculus II.

Programming Skills: TypeScript/JavaScript, Python, Java, C++, SQL, C, C#, Swift.

Other: Git, Node.js, React.js, PyTorch, NestJS, Express.js, Docker, GraphQL, MongoDB, Jest, Redux, HTML/CSS.

Older Projects: Full-Stack Blog App, CV Builder, Color Sorting Robot, Arduino Robot Car, Flappy Bird (Recreation).

Interests: SWE, Basketball, Running, ML, Nature.