TY NASELLO

tynasello@gmail.com — (519) 980-0615 — in/tynasello — tynasello.com — github.com/tynasello

SKILLS

- Languages: C, C++, Rust, Python, JavaScript/TypeScript, Assembly, Golang, Java, SQL, HTML/CSS
- Software: Docker, AWS, Kafka, Kubernetes, GDB, Make, React, Postgres, NoSQL, Git

EXPERIENCE

Health Canada, Full Stack Developer

Ottawa, ON (Remote) — Jan 2024 - Apr 2024

- Led the creation of multiple data visualization tools allowing Health Canada scientists and policy makers to view contaminant exposure in the Canadian diet.
- Improved time to visualization of over 100,000 lab/survey results by approximately **240-fold**, allowing rapid analysis and quicker trend discovery for scientific publications, regulatory changes, and industry/consumer guidance.
- Leveraged JavaScript and Python for data manipulation and calculations, and D3.js and HTML to build interactive
 graphs and responsive and efficient bilingual user interfaces.
- Collaborated with scientists to scope requirements, perform demos, and devise plans to improve user experience.

MedMe Health, Software Engineer Intern

Toronto, ON — May 2023 - Aug 2023

- Optimized resource utilization of production databases by constructing a system to proxy and pool connections from serverless infrastructure, deployed on AWS ECS using the TypeScript CDK and Docker.
- Core member unlocking **new revenue source** by developing microservices in TypeScript and Python to stream millions of events per day from Postgres databases to customers using AWS (CloudFormation, Lambda, Kinesis).
- Enabled customers to self-serve integrations by implementing the company's first webhook API system using TypeScript and AWS (API Gateway, Lambda, Cognito).
- Increased developer productivity by writing a library providing reliable and customizable data for serverless testing.

Orbiseed Technology, Software Engineer Intern

Toronto, ON — Sep 2022 - Oct 2022

- Engineered REST API endpoints with TypeScript, Express.js, and the AWS SDK, enabling insurance carriers to store, manage, download, and gain insight into AI-processed reports stored in MongoDB and AWS S3.
- Expanded front-end dashboards in React, allowing users to upload and interact with a variety of file types.

MedMe Health, Software Development Intern

Toronto, ON — Jan 2022 – Apr 2022

- Built pharmacist dashboard features using TypeScript, React, and GraphQL, for web applications empowering nearly 3000 Canadian pharmacies to provide clinical services at scale.
- Developed client form intakes in React enabling Canadians to easily book consultations and vaccinations.
- Designed a tool increasing the efficiency of mapping PDFs with patient data, outsourcing work to non-developers.

PROJECTS

${\bf Hobbyist~OS~github.com/tynasello/os}$

Jun 2024

- Developed a custom 32-bit kernel and bootloader written in C and assembly for the x86 architecture.
- Implemented exception and hardware-based interrupt handling, context-switching and scheduling, and a memory management system encompassing virtual memory via paging, physical memory allocation, and heap management.

${\bf Event\text{-}Driven\ Microservices\ github.com/tynasello/event\text{-}driven\text{-}microservices}$

Mar 2023

- $\bullet \ \ {\rm Designed} \ \ {\rm a} \ \ {\rm warehousing} \ \ {\rm system}, \ {\rm leveraging} \ \ {\rm Kafka} \ \ {\rm for} \ \ {\rm communication} \ \ {\rm between} \ \ {\rm Kubernetes-managed} \ \ {\rm microservices}.$
- Implemented an event-driven architecture and built secured APIs in Golang, Rust, Java, Python, and SQL.
- Created a CLI in Rust to view events in the system and act as as interface for simulating real-world actions.

Facial Expression Classifier github.com/Tynasello/facial-expression-classification

Apr 2022

- Constructed a convolutional neural network classifying human faces based on emotion using Python and PyTorch.
- Employed transfer learning, hyperparameter tuning, and data augmentation to enhance model performance.
- Conducted data manipulation/visualization using NumPy, Pandas, and Matplotlib, reaching a test accuracy of 66%.

EDUCATION

University of Waterloo

Sep 2021 — Apr 2026 (Expected)

Bachelor of Computer Science, Honours Co-op (CGPA 89.9%)

Dean's Honours List (W2023)

Relevant Coursework: Algorithms, Data Structures, Operating Systems, Compilers, Objected-Oriented Programming, Computer Design, Microprocessors, Numerical Computation.