

Henry Bao

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EDUCATION

University of Waterloo

Bachelor of Computer Science

Waterloo, ON

Sept. 2025 – Apr. 2030

TECHNICAL SKILLS

Languages: C/C++, Java, Python, JavaScript/Typescript, HTML/CSS, SQL, Golang, Rust, OCaml, Bash

Frameworks: Next.js, React, Node.js, Tailwind, Django, Flask, MediaPipe, Solana, FastAPI, RESTful APIs

Developer Tools: Git, VS Code, PyCharm, CMake, Linux, Docker, Claude Code, Cursor, Terraform, Azure, Excel

Libraries: TensorFlow, Keras, PyTorch, pandas, NumPy, Matplotlib, scikit-learn, ffmpeg, PostgreSQL

EXPERIENCE

Infrastructure Support Specialist

May 2026 – Now

Teranet

Toronto, ON

- Acted as the primary responder for alerts and incidents from Spectrum, Solarwinds, CommVault, or ad-hoc events
- Executed time-sensitive patching tasks during planned maintenance windows with zero unexpected downtime
- Fulfilled change requests for server builds and decommissions across various hardware, host (on-prem and Azure), and operating system configurations, allowing for system provisioning and hardening
- Managed on-site vendor relations, supervising contractors and ensuring adherence to facility security protocols
- Streamlined deployments and automated tasks using the infrastructure as code (IaC) tools Terraform and Ansible

Computer Science Education Club

Aug. 2023 – Jun. 2025

Executive

Markham, ON

- Planned school-wide events to increase participation in the CEMC computing contest and spark interest in STEM
- Led weekly meetings and organized workshops on problem-solving and computer science fundamentals
- Coordinated projects and coding competitions to promote student engagement in computer science
- Collaborated with teachers and peers to expand the club's resources and outreach

PROJECTS

Tiny Compiler | OCaml, Dune

Jun. 2026

- Designed and implemented an end-to-end compiler for a functional language, supporting lexical scoping, first-class functions, conditionals, and let-bindings.
- Implemented Hindley–Milner type inference (Algorithm W) with unification, polymorphic let-generalization, instantiation, and occurs-check detection for fully inferred static typing
- Developed compiler transformation passes including closure conversion, intermediate representation generation, constant propagation, constant folding, beta reduction, and dead branch elimination
- Built a custom stack-based virtual machine and bytecode instruction set supporting lexical closures, function calls, environment capture, branching, and runtime execution

Tiny Binary Serializer | OCaml, Dune, Bigstringaf

May 2026

- Built a type-safe binary serializer using GADTs to encode runtime schemas with compile-time type guarantees
- Included serialization and deserialization support for product types, sum types, optional values, strings, and zero-copy buffer slices
- Implemented variable-length integer (LEB128) encoding and decoding for compact binary representations of serialized metadata

p2p-file-sync | Golang, Networking, GitHub Copilot

Feb. 2026

- Built a decentralized file sync engine, utilizing Merkle Trees to achieve $O(\log n)$ state reconciliation across peers
- Optimized bandwidth and memory efficiency by implementing content-addressable storage and chunking system
- Engineered a zero-trust network layer over QUIC, using STUN-based UDP hole punching for NAT traversal

ACHIEVEMENTS

CEMC Contests: 14 honour rolls in mathematics and computing contests including one first-place and one runner-up

MAA Contests: 3 time qualification to the selective AIME mathematics contest

Advanced Coursework: 2x 4.0 and 4x 3.9 in advanced math and computer science courses

Certifications: Microsoft Certified: Azure Fundamentals (AZ-900) and HashiCorp Certified: Terraform Associate (004)