Emilien Breton

613-913-9909 • mail@emilien.ca • github.com/Bricktech2000 • linkedin.com/in/emilien-breton • https://emilien.ca/

— PROJECTS -

Atto-8 Microcomputer

A MINIMALIST 8-BIT MICROCOMPUTER WITH STACK-BASED MICROPROCESSOR

Rust • C • Assembly

- Designed ecosystem of hardware and software from logic gates upward, including instruction set architecture, from-scratch assembler and cross-platform emulator, totaling over **20 000 SLOC** and **750 hours** of work.
- Wrote various demos in Assembly running natively on microcomputer Wozmon-inspired memory monitor 16×16 sprite editor Tetris clone native assembler postfix notation calculator.
- Built microcomputer in hardware by hand-wiring discrete 74HC-series logic chips on breadboards.

Atto-8 C Compiler

A RUDIMENTARY C99 COMPILER FOR THE ATTO-8 MICROARCHITECTURE

Rust · C · Assembly

- Building C99 compiler from sctatch in Rust targeting Atto-8 Assembly language, consisting of <u>preprocessor</u>, <u>parser</u>, typechecker, optimizer and code generator.
- Implemented dead code elimination, constant folding and strength reduction resulting in average of **20% increase** in generated code performance and **10% reduction** in binary size.
- Developed extensive C standard library, including <u>heap allocator</u> supporting <u>malloc and free</u>, <u>string handling functions</u> such as **strlen and memcpy** and <u>input/output routines</u> including <u>printf</u> supporting conversion specifiers %d, %u, %x, %c, %s and %p.

LTRE Regex Engine

A FAST REGULAR EXPRESSION LIBRARY WRITTEN IN C99

C

- Built <u>regex engine</u> in C99 which compiles regular expressions down to deterministic finite automata to match input strings in **linear time** without backtracking.
- Wrote extensive test suite of over **100 tests** to ensure end-to-end correctness of engine and catch regressions.
- Developed grep-like tool supporting flags -v, -x, -i, -n and -c as real-world stress test for engine.

DBLess Password Manager

A HASH-BASED, DATABASE-LESS PASSWORD MANAGER

C • Pvthon

- Devised <u>custom</u> hash <u>procedure</u> based on SHA-256 in Python which deterministically generates passwords on demand <u>without</u> requiring encryption or password storage.
- Reimplemented password generation algorithm in C along with <u>SHA-256 routines</u> as per FIPS PUB 180-4 for use as interactive CLI tool.

— VOLUNTEERING —

Hack the Hill Hackathon

DEVELOPMENT MANAGER — DEVELOPMENT TEAM

Ottawa | November 2022 - Present

- Leading development of <u>open-source participant tracker</u> built with Next.js and Prisma, used by over **1000 hackers** and **50 organizers** throughout hackathon.
- Built and maintained internal sporsorship payment portal powered by Stripe and React.js in collaboration with sponsorship team, enabling processing of over **20 000\$**.

uOttawa Computer Science Club

CLUB EXECUTIVE

University of Ottawa | June 2022 - Present

- Building community of over 1000 computer science students at the University of Ottawa.
- Collaborated with executive board to brainstorm, organize and schedule a dozen events by designing marketing material with Figma and hosting workshops for over **100 students**.

— EXPERIENCE —

Zeptile Software

SOFTWARE ENGINEER - WEB3

Remote | October 2022 - October 2023

• Implemented various smart contracts in Solidity and ensured 100% test coverage through Chai and Hardhat.

— EDUCATION —

University of Ottawa

BSC WITH HONOURS IN COMPUTER SCIENCE

• Admission scholarship — 95%+ average.

September 2021 — Present November 2020

– SKILLS –

- Languages C Rust Python JavaScript HTML/CSS JSON YAML Markdown LaTeX Lua C++
- Developer Tools GNU/Linux Vim Bash Fish Shell Git GDB GNU Make Docker
- Other Technologies React Node.js Express Figma Notion Cloudflare GitHub