# **Emilien Breton**

# **EXPERIENCE**

### @ Hack the Hill

DEVELOPMENT COORDINATOR - DEVELOPMENT TEAM

University of Ottawa • November 2022 - Present

- Contributed in developing open-source participant tracker built with Next.js and Prisma, used by over 1000 hackers and 50 organizers throughout hackathon
- Collaborated with infrastructure and sponsorship teams to build and maintain internal sponsor payment portal powered by Stripe and React.js

### Zeptile Software

SOFTWARE ENGINEER - WEB3

Remote from Ottawa • October 2022 - Present

Working on small-scale project and getting up to speed with various technologies such as Web3 programming in Solidity and testing using Chai and Hardhat

### @ uOttawa CS Club

CLUB EXECUTIVE

University of Ottawa • June 2022 - Present

- Collaborated with both other executives to brainstorm, organize and schedule a dozen events by giving talks and organizing workshops for over 100 students
- Designed internal Notion workspace, improving short-term planning by providing single central platform to capture meeting minutes and track task progress

# **PROJECTS**

#### @ Personal Website

A PORTFOLIO FOR SHARING VARIOUS PROJECTS

JavaScript • HTML • CSS • Markdown • Next. js

- Designed and implemented appealing UI and optimized UX using Google Search Console resulting in over 5000 unique visitors a month
- Leveraged Cloudflare caching system and optimized site-wide accessibility resulting in Lighthouse score consistently over 95%

### C Stack-Based CPU

AN ASSEMBLER AND EMULATOR FOR A CUSTOM STACK-BASED CPU ARCHITECTURE

Rust · Assembly

- Designed and implemented stack-based emulator in Rust that supports 44 CPU instructions and graphics through 32x32 grayscale display buffer
- ullet Proved custom instruction set Turing complete through ullet implementation of Conway's Game of Life from scratch in Assembly language

# @ DBLess Password Manager

A HASH-BASED, DATABASE-LESS PASSWORD MANAGER

Python • JavaScript • HTML • CSS • Next.js

- Devised  $oldsymbol{Q}$  custom cryptographic procedure based on SHA-256 to deterministically generate passwords on demand without requiring encryption or password storage
- Built @ cross-platform PWA with Next.js that loads 2FA tokens, generates passwords and copies them to user's clipboard for convenience

### Legacy Protocol

SUBMISSION FOR DEFITHE CONVENTIONAL 2022

 $\textit{March 2022} \cdot \textit{JavaScript} \cdot \textit{React} \cdot \textit{Rust}$ 

- Won first place in Finance category of Canada's largest DeFi hackathon along with 2500\$ prize as part of 3-member team
- Built MVP smart contract backend and API from scratch in Rust with no prior experience in Web3, all within tight 36-hour timeframe
- Worked in collaboration with Terraform Labs post-hackathon to officialize our protocol and secure additional funding prior to Terra Luna collapse

### More on O GitHub and in @ Portfolio

# **EDUCATION**

# University of Ottawa

BSC WITH HONOURS IN COMPUTER SCIENCE

Admission scholarship – 95%+ average

Dropped out after first year November 2020

### CONTACT

Ottawa, Ontario

**4** 613-913-9909

■ mail@emilien.ca

♦ https://emilien.ca/

**O** github/ Bricktech2000

inkedin/in/ emilien-breton

# SKILLS

### **Programming Languages**

Python • JavaScript • Rust • C++

## **Development Tools**

Linux • Neovim • Git • GitHub • Docker

#### Frameworks

React • Node.js • Next.js • Express.js

### Other Technologies

HTML • CSS • JSON • YAML • Markdown • LaTeX • C • Assembly • Raspberry Pi • Arduino • VS Code • Figma • Notion • Cloudflare

# OTHER

### Languages

French Native
English Native
Spanish Intermediate
Russian Elementary

### Interests

Electronics • • Robotics • 3D

Printing • Mathematics • • Tone Building • Finance & Investing • Productivity • Music