Gabriel Ethan Vainer

647-271-6729 | vai9er@gmail.com | linkedin.com/in/vai9er | github.com/vai9er | vainer.dev

EDUCATION

University of Toronto

Toronto, CAN

Bachelors in Computer Science; Software Engineering Stream

Sep. 2020 - Apr. 2024

Awards: 2021 Dean's List, University of Toronto Entrance Scholarship

EXPERIENCE

Software Developer Intern

Apr. 2022 – Mar. 2022

Empyrean Medical Systems

Miami. USA

- Created a C# Controller API for real-time system updates on DWIN DGUSII LCM displays by utilizing the .NET SerialPort library for secure hex byte packet validation and transmission.
- Overhauled Empyrean's Dosimetry Engine written in C by integrating dosage algorithms and TCP/IP socket protocols to enhance operational efficiency in estimating radiation exposure for IR equipment.
- Transformed the original engine into a well-structured, non-monolithic system, reducing the main engine file by 64% while maintaining functionality, responsibility, and clean architecture.

Software Engineer Intern

Jan. 2022 – Apr. 2022

Royal Bank of Canada

Toronto, CAN

- Engineered new microservices for RBC's client systems application, enhancing features on the File Management and User Compliance API's using Java, Maven, Git, and the Spring Framework
- Implemented comprehensive end-to-end test cases using the Cucumber Framework to ensure the reliability, functionality, and performance of critical software systems.

Frontend Developer

Jan. 2023 - Apr. 2023

Taichi Graphics

Toronto, CAN

• Engineered Taichi's internal technical documentation frontend using **React** and **Docusaurus**, streamlining developer engagement and project onboarding for the open-source community.

Teaching Assistant

Jan. 2023 - Apr.2024

University of Toronto, CSCA08(Winter 23', Winter 24'), CSCD03(Fall 23')

Toronto, CAN

• Facilitated student learning and engagement as a lecture TA for an introductory course on procedural programming in Python and taught core computer science topics including Sorting Algorithms, Complexity, and Testing

Projects

UofT Blueprint | Typescript, React, Next.js, Firebase

• Led a team of 4 developers in architecting and implementing UofT Blueprint's website redesign and a custom CRM solution using TypeScript, React, Next.js, and Firebase, applying Agile principles for efficient sprint planning and task distribution.

deChess | ETHGlobal Hackathon, ReactJS, Javascript, Chessground

• Co-developed a P2P chess platform with NFT pieces and chat system using **React** and js-waku which won over **\$6000** from 5 sponsors

System Monitoring Tool | C, Bash, Linux

• Designed and deployed a high-accuracy Linux system monitoring tool in C, providing dynamic, real-time analysis of system metrics with a user-friendly CLI, advanced security features, and customizable graphical reporting.

BookMeBot | Python, Javascript, Node.js, Selenium, Git, MySQL

• Developed a booking automation API using Selenium and Python for a chat bot that allows users to quickly book multiple gym times in advance (via Discord and Facebook Messenger) without authentication.

TECHNICAL SKILLS

Languages: Python, C/C++, C#, Java, JavaScript, Typescript HTML, CSS, SQL

Frameworks and Databases: React, Django, Mongo, Spring, Cucumber, MySQL, Firebase, Next. is

Environments and Tools: Linux/UNIX, Maven, Selenium, Git, Node.js, Material UI, Postman, JUnit, Jira