Miles Bernstein

miles.bernstein@mail.utoronto.ca (647) 922-8717 Vaughan, ON GitHub LinkedIn

EDUCATION

University of Toronto

Honors Bachelor of Science, Computer Science

Toronto, ON

- Software Engineering Specialist, Dean's List
- Relevant Coursework: Software Design, Software Tools & Systems Programming, Engineering Large Systems,
 Computer Organization, Principles of Programming Languages, Design and Analysis of Data Structures

WORK EXPERIENCE

theScore Sep 2024 – Present

Software Developer Co-op

Toronto, ON

- Used Elixir and Pheonix LiveView to build internal software for theScore Bet and ESPN bet
- Engineered solutions using Agile methodologies, for over 4.3 million users.

TribalScale Jan 2024 – Apr 2024

Agile Software Engineer Co-op

Toronto, ON

- Crafted intuitive and responsive user interfaces for over 10000+ daily active users across multiple projects.
- Engineered custom software solutions using a tech stack of React, NodeJS and Postgres.
- Tailored software to client needs with RESTful APIs and serverless architecture.

DBRS Morningstar Jan 2023 – Apr 2023

Software Engineer Co-op

Toronto, ON

- Collaborated with developers from around the world to engineer and maintain credit rating software.
- Developed and maintained various APIs and microservices to enhance performance and load times by 50%
- Managed live SQL databases to ensure queries are efficient and data is integrated correctly.
- Optimized and deployed a web application by fixing bugs and eliminating computational redundancies.

VOLUNTEER EXPERIENCE

AMACSS Sep 2023 - Present

Course Representative

Toronto, ON

- Developed presentations and practice problems to help prepare students for their midterms and exams.
- Presented, and lead seminars with audiences of 100+ students for first and second year courses

PROJECTS

YourScope - Angular, ASP.NET (C#), MySQL, EF Core, Firebase, Swagger, Python, Bootstrap,

- Conceived, designed, and implemented a complete web application from the ground up.
 - o Collaborated with other students to deploy a minimum viable product within three months.
- Contributed to an API built on ASP.NET using EF Core to write and read data.

Monte Carlo AI for Ultimate Tic Tac Toe - JavaScript, HTML/CSS, p5.js

- Developed and optimized an AI for ultimate tic tac toe using Monte Carlo tree search, resulting in an >90% win rate.
- Designed and deployed a user interface to allow for single player and multiplayer play on the web.

SKILLS

- Programming Languages: C++, JavaScript, C#, HTML/CSS, SQL, Python, Shell Script, Haskell, Java, C, Elixir
- Technologies: Angular, React, Express Version Control, AWS, Jira, NodeJS, Machine Learning, AI, Pheonix LiveView