

Sam Meurice

Toronto, ON | [LinkedIn](#) | 647-470-9141 | sam.meurice@gmail.com

WORK EXPERIENCE

Rankd

Toronto, ON

Mobile/Frontend Developer

Aug 2021-present

- Growing Toronto-based tennis matchmaker app that I have been with since before 1000 users that I have helped grow to currently over 3000 in over 30 cities across North America.
- Creating large portions of the mobile app in React Native JavaScript following industry best practices. Submitting github pull requests and reviewing them with the team leader. Working on backend endpoints with C# Azure Functions.
- Communicating deadlines and expectations with the team, working with Trello.
- Made the entire [current website](#) with HTML/CSS/Javascript and am working on improving it with React and Next.js.
- Thriving in a fast-paced startup environment, I have worn many hats in my time here, including social media and operations tasks, such as reaching out to potential sponsors. I'm also supervising the current social media employee.

Insurance Marketing Alliances

Freelance Data Analytics

March 2020

- Analysing data with Python to determine most profitable expansion locations for a large insurance company.

PROJECTS

[sammeurice.ca](#)

- Personal design focused website that has some more information about me and my other projects.

Sport Finder

- React and Next.js website for finding stats of athletes in major professional sports leagues.
- Using public APIs for data and Next.js built in query string based routing.

Estimate

- Writing Python unit tests for a React Native mobile app for contractors.

EDUCATION

McMaster University

Hamilton, ON

B.Sc. Mathematical Science

- President, McMaster Math and Stats Society for 2 years. McMaster Varsity Ultimate Frisbee.
- 1 time winner and 1 time runner-up of the annual McMaster Co-operators workshop, a one day mathematical modelling competition where competitors are tasked with predicting driver risk based on fictitious data.

SKILLS & INTERESTS

Skills: HTML, CSS, Javascript, React, React Native, NextJS, Python

Interests: I'm interested in learning about trends in the tech industry, especially harnessing new React features to write better code. When I'm not programming, I love to play sports, especially Ultimate Frisbee and Basketball. I'm also a music lover and dabble in guitar and music production.