

# Sam Meurice

Toronto, ON | [LinkedIn](#) | 647-470-9141 | [sam.meurice@gmail.com](mailto:sam.meurice@gmail.com) | [sammeurice.ca](http://sammeurice.ca)

## EXPERIENCE

---

### Rankd

Mobile/Frontend Developer

Toronto, ON

Aug 2021-present

Rankd is a Toronto-based startup that connects tennis players in over 30 cities across North America through a matchmaker mobile app.

- Grew user base from 1000 to 3000 within 1 year in over 30 cities across North America
- Restructured pre-existing portions of the mobile app in React Native Javascript following industry best practices
- Submitting github pull requests associated with Trello cards and reviewing them with the team leader.
- Created and refactored backend endpoints with C# Azure Functions.
- Successfully created the entire website with HTML/CSS/Javascript - updating with React and Next.js.
- Oversee future avenue research, investor outreach, and marketing - currently leading the social media marketing team to create an effective brand voice

### Insurance Marketing Alliances

Data Analytics

February 2020 - March 2020

Insurance Marketing Alliances is a firm dedicated to servicing North America, Europe and the Carribeans in finding innovative insurance solutions.

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

## PROJECTS

---

### [Rosterd](#)

- React and Next.js website for finding stats of athletes in major professional sports leagues.
- Sourced 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.

### Personal Website - [sammeurice.ca](http://sammeurice.ca)

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

## EDUCATION

---

### McMaster University

B.Sc. Mathematical Science

Hamilton, ON

2018-2022

- President, McMaster Math and Stats Society. (2020-2022)
- McMaster Varsity Ultimate Frisbee.(2021-2022)
- McMaster Co-Operators Workshop “a one day mathematical modelling competition where competitors are tasked with predicting driver risk based on fictitious data.”
  - o First Place (2022)
  - o Second Place (2019).

## SKILLS & INTERESTS

---

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

**Interests:** Tech trends, React, Coding, Programming, Ultimate Frisbee, Basketball, Music, Guitar, Music Production