

Anton Kaminsky

✉ anton.kaminsky@mail.utoronto.ca

🐱 github.com/nakamin

📍 Toronto, ON

📞 (647) 772 4317

Experience

Veeva Systems

Sep 2019 - Dec 2019

Intern Software Engineer, Full Stack Java Spring/React

- **Unblocked customer migration** in less than a week by fixing a bug preventing them from editing their notification templates
- Investigated a competing product to **identify and add a missing validation rule** to Veeva Vault, helping customers get their regulatory submissions approved on the first try
- Added new **documentation** for user activity tracking and **Git** workflow for the dev team

University Health Network

Jan 2019 - Apr 2019

Co-op Software Developer, Full Stack Clojure/React

- Created new **React** UI widgets in **ClojureScript** for the in-house dynamic form platform (Ibis)
- Built **Clojure** service to convert **HTML** reports to formatted ASCII for display on legacy text terminals in hospitals
- Wrote a **Python** CLI script to help interactively migrate paper forms to Ibis

Projects

Skedge

Nov 2019 – Present

A visual timetable creation webapp for UofT students

- Conducted **market research** including the creation and distribution of a survey with **over 200 responses**
- Initiated and led **meetings with UofT IT staff** to discuss integration into existing administrative tools
- Negotiated a deal to help build an **official open curriculum API** in collaboration with UofT staff
- **Leading a team** of five student developers with the goal of completing the project by March 2020
- Building a **microservice** to suggest most favourable schedule layouts based on user preferences

GTHL mobile standings

Oct 2019 - Oct 2019

Mobile friendly viewer for standings in the Greater Toronto Hockey League built and deployed in a few days using the power of serverless Google Cloud Platform

- Built a **serverless** web scraping job with **Python**, packaged with **Docker** and deployed on **Google Cloud Run** to automatically collect league data on a schedule
- Used **Google Cloud Scheduler** to automatically kick off the scraping job
- Set up **CI/CD** pipeline with **Google Cloud Build** for fully automated deployment from version control
- Created a **mobile friendly UI** to display the scraped data

Education

University of Toronto Scarborough

Expected Graduation 2021

3rd year Computer Science Specialist Co-op

- Candidate Honors Bachelor of Science
- CGPA 3.33/4.00
- Recipient of UofT Scholars Award