## **Alexander** Greff

**\sqreff.com** 

in/in/alex-greff

//alex-greff

<u> alex.greff@mail.utoronto.ca</u>

## Experience

**University of Toronto** 

Jan 2020 – Present

Teaching Assistant (CSCB09 – Software Tools and Systems Programming)

Toronto, ON

- Facilitating a weekly 30-person lab section with the responsibility of helping students understand lab and course materials
- o Assisting course professors with providing marking and feedback for student tests and assignments

CaseWare Jan 2019 – Aug 2019

Software Developer (Co-op)

Toronto, ON

- o Proposed and developed a fully working **dashboard prototype** web-application using **React**, aimed at replacing the legacy dashboard application
- o Updated numerous dialogs to use Vue, substantially improving code quality and reusability
- Researched and implemented fixes for multiple bugs in the core Audit system, leading to improved performance and user experience

## **Projects**

Skedge Nov 2019 – Present

Visual timetable planning tool for UofT students

- o Attended meetings with **UofT IT staff**, discussing integration with existing administrative tools
- o Lead designer and frontend developer for the project, utilizing Figma and Vue JS extensively
- Woking closely with team members to integrate into microservice-oriented backend platform

Shabam June 2019 – Present

Remake of the popular music-recognition app Shazam

- o Utilizing **Vue** framework to create responsive frontend client
- Highly scalable backend API implemented using Node JS, TypeScript and GraphQL
- o Substantially increasing front-end DSP (Digital Signal Processing) performance using WebAssembly
- Highly scalable worker-based architecture using **Docker** and **Kubernetes** to offload heavy DSP processing loads to independent workers

Personal Website Dec 2018 – June 2019

Personal portfolio website to showcase projects and experience

- o Utilized spare time to develop a **responsive** personal website to showcase projects, work experience and other items
- o Designed and developed website using **Vue** along with the static site generator **Gridsome**
- o Continuous integration deployment pipeline setup using **Netlify**

## Education

**University of Toronto** 

Sept 2017 – Apr 2021

Toronto, ON

3<sup>rd</sup> year Computer Science Specialist (Co-op)

o CGPA 3.28/4.0

o Recipient of UofT Scholars Award 2017