# **Owen Allen**

owenallen.vercel.app | owenallen.2000@gmail.com | linkedin.com/in/owen-allen00 | github.com/owen-allen

#### **WORK EXPERIENCE**

**Bank of Montreal**Software Developer

Toronto, Ontario May 2022 - Aug 2022

- Developed a Managed File Transfer web application that allows users to schedule file transfers, add server locations, and configure authentication parameters
- Collaborated with stakeholders and engineering teams to prioritize features and grasp user-driven project requirements
- Created a login page integrated with Microsoft Active Directory to enhance security for the application
- Designed and implemented REST API routes for multiple applications to enable backend data access
- Gained experience hosting applications on Linux servers and managing version control using Git
- Leveraged technologies: TypeScript, Next.js, Tailwind CSS, MongoDB, Linux, Git

Ericsson Canada Ottawa, Ontario

Automation Scripting Co-op

Sept 2020 - Aug 2021

- Created Python scripts to migrate over 10,000 pages of documentation to Confluence, consolidating the company's knowledge base
- Developed Bash and Python scripts integrated with Ericsson's MoSHELL system, enabling engineers to efficiently verify spectrum sharing node configurations, saving hundreds of engineering hours
- Created an automated pipeline to connect Outlook, SharePoint, Power Automate and Azure to support automated tasks like ticket updates and notifying stakeholders with vital information
- Leveraged technologies: Python, Azure Functions, Azure Blob Storage, Power Automate, Bash

Carleton University
Ottawa, Ontario

Teaching Assistant

Jan 2020 - Apr 2020

- Instructed students in fundamental computer science concepts in Python, tailoring explanations to individuals with varying levels of prior knowledge, including those with zero computer science experience
- Extensive experience debugging programs and effectively communicating the source of issues with students, fostering a collaborative learning environment

## **EDUCATION**

# **Carleton University**

Ottawa, Ontario

**Bachelor of Computer Science** 

Sept 2018 - Apr 2023

- 11.06/12 in major GPA
- Coursework includes Design and Analysis of Algorithms, Database Design, Web Applications, Object-Oriented Software Engineering, Applied Cryptography, Computer Vision and Social Network Theory
- Minor in Philosophy

#### **PROJECTS**

### Clucker (A social media app)

- Developed a social media web application where people can share short messages, called clucks, with their friends
- Implemented server-side rendering for swift page loads, coupled with client-side scripts for user interaction and necessary data fetching
- Integrated NextAuth.js for secure sign-in authentication, including Google sign-in and JWT handling
- Designed a retro-inspired user interface using Tailwind CSS and shadon/ui components
- The app is live at clucker.vercel.app and the repo with images of the frontend can be found on my GitHub at github.com/Owen-Allen/clucker
- Leveraged Technologies: TypeScript, Next.JS, Django, Tailwind CSS, shadcn/ui, AWS Elastic Beanstalk

## **SKILLS**

JavaScript, TypeScript, React.js, Next.js, Node.js, Python, Django, Tailwind CSS, HTML5, CSS, SQL, NoSQL, Linux, REST APIs, Azure Functions, Blob Storage, S3, AWS Lambda, Git