

ANTON SUPRUN

COMPUTER SCIENCE CO-OP STUDENT

asuprun@ryerson.ca

647-655-8122

LinkedIn: antonsuprun

antonsuprun.com

PROFILE

Third-year computer science co-op student and an engineering graduate, seeking an internship for Summer 2022

SKILLS

Languages	Java, JavaScript, Python, SQL, HTML, CSS
Frameworks & Libraries	Spring Boot, React, Vue, jQuery, Bootstrap
Tools & Databases	Git, Unix/Linux, Node, MySQL, MongoDB
Cloud Tools	AWS, Azure

WORK EXPERIENCE

PointClickCare

Software Engineer, Co-op

Toronto, ON (2021-2022)

- Developed RESTful APIs with Java + Spring
- Implemented tenancy isolation using Row Level Security in SQL Server
- Implemented single sign-on with JWT
- Java, Spring, SQL, Azure

HireVouch

Technical Recruiter

Toronto, ON (2018-2019)

- Recruited top tech talent for tech startups in Canada and USA
- Conducted end-to-end recruitment; from sourcing candidates to closure

Bird Construction

Project Coordinator

Toronto, ON (2016-2017)

- Reviewed electrical, mechanical and architectural drawings with subcontractors and consultants
- Responsible for facilitating meetings and coordinating RFIs (Request For Information) between subcontractors and consultants.

Ryerson University

Research Assistant

Toronto, ON (2013-2016)

- Assisted graduate students with research
- Conducted structural tests, kept accurate test results and created detailed reports (MS Office, MATLAB)

PROJECTS

Touch Typing Web App

(2020)

- Developed a full stack web app that helps users improve touch typing skills
- Node, Express, JavaScript, MongoDB, Heroku

Portfolio Website

(2019)

- Developed a responsive personal website to display my work
- HTML, CSS, JavaScript, jQuery, Netlify

Weather Updater Bot

(2019)

- Developed a Python automation script that calls the [Open Weather API](#) to retrieve daily weather data and sends the forecast via text to my phone
- Python, AWS EC2, cron, Twilio

EDUCATION

Computer Science - Ryerson University

Toronto, ON (Graduating 06/2023)

- Relevant Courses: Web Development, OO Programming, Data Structures, UNIX/Linux

Civil Engineering - Ryerson University

Toronto, ON (Graduated 06/2018)

- Relevant Courses: Programming with C, Numerical Analysis with MATLAB, Statistics