

Daniel Kobko

Computer science graduate experienced in using full-stack software development technologies. Looking for a role where I can be taught by experienced team members to grow and learn while also drawing on experience I already have.

WORK EXPERIENCE

Roducha Farm, Russell, ON

Freelance Full-stack Web Developer

<https://www.roduchafarm.com>

May 2023 – Aug 2023

- Built responsive app using NextJS and Node for product information, recipes, and information about the farm
- Designed art assets for web page and product labels
- React, NextJS, tailwindcss, MaterialUI, Vercel, NodeJS, Photoshop, Figma, Git
- Languages: Javascript

CIBC: Financial Crimes, Toronto, ON

Data Engineer Intern

May 2020 – Aug 2020

- Debug Scala source code to find potential issues
- Update an employee productivity application using Microsoft Office API, C#, and git version control
- Participate in an employee initiative to create opportunities for better employment and improve company image
- Languages: Scala, C#

PROJECTS

Language: Typescript

CMS for Local Restaurant Website

Personal Project

August 2023 – September 2023

- Built a content management system to be proposed to a local restaurant to help with updating menu items. The website was made with Typescript, using Strapi as the CMS, and using Postgresql for the database and queries.
- Tools: Typescript, NextJS, React, Tailwindcss, NodeJS, Strapi, Postgresql

Language: Python

CIFAR-10 Dataset Image Classifier

School Project

April 2022

- Built an image classifier python notebook in Google Collab with a FCNN that ran at 49% accuracy and a CNN that ran at 66% accuracy
- Tools: Python, Google Collab, Git, Pytorch, Numpy

OTHER SKILLS

- Figma
- SQL
- REST APIs
- Git
- AWS
- Git
- Photoshop & Gimp
- Axios
- NGINX

CONTACT

📍 1552 MacDonald Rd
Russell, ON, K4R 0K1

☎ (289) 400-5154

✉ danielkobko@gmail.com

🌐 <https://danielkobko.com>

EDUCATION

Bachelor of Computing (CS)

2019 – 2023

University of Guelph

Guelph, ON

GPA: 3.7

C Programming

- 5 courses with an estimate of 720 classroom hours.
- Data Structures, Algorithms, & Parallel Programming

Java Programming

- 2 Courses estimated 288 classroom hours
- Object Oriented programming
- Algorithms