Nicholaus Suprapto

Materloo, ON, CA 👎 nsuprapt@uwaterloo.ca 🕿 (437) 986-7810 🖸 🛅 🤱

Education

University of Waterloo

2020-2025

Candidate for Bachelor of Computer Science, Data Science Major - 3.94 GPA

Relevant Coursework: Object-Oriented Programming, Data Structures and Data Management, Data Analysis

Skills

Languages: Python, C++, C, Javascript, Java, SQL, R, HTML/CSS

Tech Stack: Git, Docker, Pandas, Matplotlib, TensorFlow, Vue, Django, Flask, MySQL, MongoDB, Firebase

Experience

FarmLink Marketing Solutions

Winnipeg, MB-Remote

May 2022 - Aug 2022

- Software Developer Intern Developed user interfaces using Vuetify in client-facing web application while practicing pair programming
 - Effectively refactored front-end components into generic components to reduce code complexity
 - Configured Vite and front-end code splitting that reduces load times by 26% and reduces bundle size by 72%
 - Improved front-end test coverage to 80% by creating unit tests using Jest
- Optimized Django ORM queries of 3 main features to reduce API response times to a standardized response time
- Integrated Github Actions and Microsoft Teams to provide automatic updates of deployments

Paramount Commerce

Toronto, ON-Remote

Merchant Integrations Analyst Intern

Sept 2021 - Dec 2021

- Certified merchant integrations in the staging environment to meet compliance requirements
- Utilized SQL queries to gather transaction data and extract information for merchant integrations
- Documented request parameter constraints and errors for all internal products to save client time
- Assisted the company-wide Salesforce migration from Jira and created new Reports and Dashboards in Salesforce

Projects

Spotify Data Visualization

- Designed rich data visualization to model personal Spotify streaming habits with Matplotlib and Seaborn
- Collected historical data and audio analysis data from Spotify API and worked on data cleaning and ensured data consistency using Pandas and Numpy

- Built binary image classification model based on EfficientNetB3 to classify images into two distinct groups during week-long hackathon event, CxC Summit hosted by UW CSC and UW DSC
- Increased dataset by data augmentation and fine-tuned the model with manual tuning to reach 93% accuracy

WLP4 Compiler

- Built a compiler for WLP4, a strict subset of the C++ language, that produces ARM code of the given file with some optimization such as constant folding.
- Implemented Simplified Maximal Munch scanning algorithm and Bottom Up parsing algorithm

Maze Solver O

- Collaborated in creating a maze solver web application where users can create mazes using Pixi.js and implemented an algorithm to find the shortest path to solve the maze
- Implemented backend using Express is and designed the database to store maze data using MySQL

Achievements

CxC Summit ML Edition - Aipaca Challenge 1st Place	2022
CxC Summit ML Edition - Watonomous Challenge 1st Place	2022
Oracle Certified Associate, Java SE 8 Programmer	2021
University of Waterloo Merit Scholarship	2021