Nicholaus Suprapto

nsuprapt@uwaterloo.ca (437) 986 7810 ininicho nicholaus-suprapto

Summary of Qualifications

- Languages: Python, C/C++, Java, Javascript, SQL, R, HTML5, CSS3
- Technologies: PostgreSQL, MySQL, MongoDB, Git, Heroku, Netlify, Jira, Salesforce
- Self-motivated team player with cooperative skills established through collaborative projects
- Proven communication skills by various involvement in leadership and formal positions
- Fast learner with competent time management skills to deliver constant quality results

Education University of Waterloo

2020 - 2025

- Candidate for Bachelor of Computer Science, Honours Computer Science Co-op

Experience Paramount Commerce

Remote Work

Merchant Integration 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 speed up the merchant integration process
- Assisted the company-wide Salesforce migration by migrating all Merchant Integration Jira tickets and creating new Reports and Dashboards in Salesforce
- Researched and recommended mobile emulator tools to simplify the current automated and live testing practices

University of Waterloo Mathematics Tutoring Center Undergraduate Tutor

Waterloo, ON

Jan 2022 - Present

- Provided extended learning to students enrolled in M135/136: Linear Algebra and M137/138: Calculus to help them improve academic performance and gain better knowledge for the course

Projects

Maze Solver 🜎

August 2021

- Collaborated in creating a maze solver web application where users can create a maze in the web interface created using **Pixi.js** which will be solved by our algorithm using Breadth-First Search
- Implemented the backend of the website using **Express.js** and designed the database to store maze data using **MySQL**

TraceNext (7)

TOHacks, May 2021

- Built a contact-tracing web application using **Flask** web framework that allows users to add previously visited locations and alert specific users if there has been contact with Covid patients
- Implemented dynamic HTML pages using **Jinja2** and used **Google Maps API** to add maps feature and autocomplete location search
- Utilized Heroku Postgres Database to store web data and used SQLAlchemy ORM to retrieve data

Achievements

- Oracle Certified Associate, Java SE 8 Programmer 2021
- Harvard University CS50x Completion 2020
- American Mathematics Competition 10 Second Place 2019
- Euclid Mathematics Contest Distinction
 Canadian Senior Mathematics Contest Distinction
 2019

Personal

- Hackathons: GarudaHacks 2020, TOHacks 2021

Interests

- Writing / Personal Blog