Saad Makrod

Github: github.com/s-makrod

Email: saad.makrod@mail.utoronto.ca Portfolio: s-makrod.github.io Mobile: 647-561-9487

LinkedIn: linkedin.com/in/saad-makrod

EDUCATION

University of Toronto Sept 2020 - Present

Honours Bachelor of Science - Computer Science; GPA: 3.74/4.0; Dean's List

Courses: Data Structures and Algorithms, Computability and Computational Complexity, Operating Systems

SKILLS SUMMARY

• Languages: Python, JavaScript, C, C#, Java, PHP, Ruby, HTML, CSS, SQL

• Frameworks: Express, Django, Spring Boot, .NET, React, MAMP, Bootstrap, Material UI

Tools: Git, PostgreSQL, MySQL, SQLite, MongoDB, Neo4j, Heroku, VS Code, Postman, Figma, Jira

• Soft Skills: Time Management, Organization, Communication, Independent Learning, Teamwork

EXPERIENCE

EcoOnline Global Sep 2023 - Present

Software Developer

• Developing microservices for notification system in R&D department using C#, .NET, Docker, Kafka, and Datadog

### **African Impact Initiative**

Jun 2023 - Present

Software Engineer

• Designing content management, education, and collaboration systems for an entrepreneurship platform using Django, React, and PostgreSQL to aid African entrepreneurs on their ventures

**OMERS** Jan 2023 - April 2023

Backend Developer

- Built microservices in agile environment using Java, Spring Boot, Google Cloud Platform, and Apache Camel
- Developed in-memory caching system using aspect-oriented programming cutting run time of regression tests by 70%
- Enhanced validation framework using Spring Constraint Validator reducing complexity of managing payload validations
- Automated management of semantic versioning using GitHub Pipelines when publishing JARs to Maven repositories

## University of Toronto T-CAIREM

May 2022 - Jan 2023

Full Stack Developer

- Collaborated with stakeholders to efficiently deliver **Django** and **React** single-page app with **Redux** architecture
- Designed and built content management system equipped with analytic dashboard using React and Chart. is
- Architected PostgreSQL database schema defining relations between users, resource entities, and access control
- Implemented authentication system integrated with client-side Google OAuth2 using JavaScript, Python, and Axios

### University of Toronto

Fall 2021, Fall 2022

Computer Science Teaching Assistant

• Managed tutorials of over 30 students teaching programming fundamentals related to syntax, testing, refactoring, and data processing using Python, Jupyter Notebooks, and SQL

#### Royal Bank of Canada

Jan 2022 - Apr 2022

Cyber Security Analyst

- Constructed X.509 certificate parser using Python allowing users to upload and download certificates in Django app
- Implemented LDAP authentication system integrated with RBC Azure Active Directory using Python
- Developed search API using Django allowing users to build advanced queries on Microsoft SQL certificate database
- Built API on IBM Mainframe using hashing algorithms and Rexx cutting creation time of cryptographic keys by over 50%

# Microsoft

July 2019 - Aug 2019

Product Marketing Intern

• Launched internal inventory tracker that smoothened inventory management for over 2000 employees using Microsoft Power Platform, later presented at the Microsoft Canada Annual General Meeting

Projects

**Pintos Enhancements** 

May 2023 - Aug 2023

University of Toronto Operating Systems Course Project

• Implemented threads, process scheduling, user programs, virtual memory, and file systems in Pintos using C