

Saad Makrod

Email: saad.makrod@gmail.com

LinkedIn: linkedin.com/in/saad-makrod

Mobile: 647-561-9487

Portfolio: s-makrod.github.io

Github: github.com/s-makrod

SKILLS SUMMARY

- **Languages:** Python, Java, JavaScript, TypeScript, C, C#, PHP, HTML, CSS, SQL
- **Frameworks:** Express.js, Django, Django REST Framework, Spring Boot, .NET, React.js, Bootstrap, Material UI
- **Tools:** AWS, GCP, Azure, Git, PostgreSQL, MySQL, MongoDB, Neo4j, Docker, Postman, Heroku, Figma, Jira, Confluence

EXPERIENCE

Guidewire Software | *Java, Python, Plugin Development, CLI Apps*

Developer Consultant

May 2024 - Aug 2024

- Architected enhancement to vulnerability detection system used in cloud transition projects
- Developed **automation tool** using Java to repair **10+ vulnerabilities** in client applications, **saving days** of manual effort
- Built **CLI app** using Python to transition property files to XML configuration files, **saving hours for consultants**

African Impact Initiative | *React.js, Redux, TypeScript, Material UI, Django, Python, REST*

Software Engineer

Jun 2023 - May 2024

- Leveraged CI/CD tools, resulting in a **50% increase** in compliance with development standards
- Implemented **navigation layer** for React Redux app to auto-toggle between **4 user access levels** and improve security
- Engineered Django **email service** capable of delivering HTML emails across **10** distinct business cases
- Utilized TypeScript generics and Axios to develop customizable REST API client and integrate with **3** external APIs

EcoOnline Global | *C#, .NET, Prometheus, Datadog, Grafana, NSubstitute, NUnit, Kafka*

Software Developer

Sep 2023 - Dec 2023

- Created Datadog pipeline to classify application logs across **5** unique statuses for **traceability** purposes
- Authored **telemetry library** using Prometheus, C#, and .NET, providing monitoring capabilities to **5+** microservices
- Orchestrated load test using **Docker** and **Grafana k6** simulating **20,000 users** and **150,000 requests** via **Kafka** and **REST**

OMERS | *Java, Spring Boot, Google Cloud, GitHub Pipelines, Caching, Mockito, JUnit, REST*

Backend Developer

Jan 2023 - Apr 2023

- Worked in **agile setting** to build microservices using Spring Boot, Google Cloud Platform, and Apache Camel
- Automated management of **semantic versioning** using **GitLab Pipelines** when publishing JARs to Maven repositories
- Enhanced **validation framework** using **Spring Constraint Validator** to reduce complexity of verifying payloads
- Reduced regression tests run time by **70%** by creating **in-memory caching system** using **aspect-oriented programming**

T-CAIREM | *React.js, Redux, Axios, JavaScript, Django, Python, Figma, OAuth, REST*

Full Stack Developer

May 2022 - Jan 2023

- Spearheaded effort to design and deliver AI educational resource distribution platform for **350+ members**
- Collaborated with **8 stakeholders** to define requirements and develop Django and React Redux single-page application
- Integrated client-side **Google OAuth2** using **Python**, and **Axios**, allowing for passwordless authentication
- Designed **CMS** equipped with **analytic dashboard** to centralize resource approval and track **7** metrics for data analysis

Royal Bank of Canada | *Python, C, Rexx, Mainframe, Django, Microsoft SQL, Azure, LDAP, REST*

Cyber Security Analyst

Jan 2022 - Apr 2022

- Streamlined cryptographic key creation on IBM Mainframe using **Rexx**, cutting generation time by **50%**
- Constructed **X.509 certificate parser** using Python, allowing users to upload and download certificates
- Filtered **Microsoft SQL** database by using Django to develop API that executes advanced queries across **10+** fields
- Decreased application access time for **25+** employees by implementing **LDAP authentication** integrated with **Azure AD**

Microsoft | *Microsoft PowerApps, Power BI, Azure*

Product Marketing Intern

Jul 2019 - Aug 2019

- 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**

EDUCATION

University of Toronto

Sep 2020 - Dec 2024

Honours Bachelors of Science - Computer Science, Minor in Economics, GPA: 3.77/4.0

Affiliations: Computer and Mathematical Sciences Teaching Assistant, Management Teaching Assistant, Dean's List

Courses: Design and Analysis of Data Structures, Algorithm Design and Analysis, Computability and Computational Complexity, Software Tools and Systems Programming, Operating Systems, Introduction to Machine Learning and Data Mining, Artificial Intelligence