Ahmed Shaikh

🏶 ahmd.sh

ahmeds@mun.ca

WORK EXPERIENCE

Cloud Computing Assessment Developer

Workera AI

- Primary SME in Cloud Computing, leading the development of assessments from foundational to advanced levels
- Engineering LLM prompts for automatic assessment generation of any domain for Employee Learning Experience
- Technologies: AWS, GCP, Generative AI (ChatGPT, Llama 2)

Front-End Development Intern

- **Nuance Communications**
 - Developed micro front-end architecture of healthcare apps to improve load speed and UX
 - Expanded the Nuance design system, improving accessibility and reliability of apps
 - Technologies: Typescript, React, Storybook, Material UI, Playwright

Data Science Intern

Hatch

- Developed ML models with 98% accuracy to reduce emissions by 20% for the world's largest oil platform
- Created initial design of a computer vision system on Azure Cloud to detect fare evasions in public transit
- Enforced DevOps in the design with CI/CD pipelines, version control, and containerization
- Technologies: Python, MATLAB, seaborn, scikit-learn, Azure Cloud

Cloud Software Developer

Verafin

- Worked in the Cloud team to maintain the Microservices architecture of anti-money laundering system
- Developed Terraform modules, unit tests, and leveraged Salesforce to ensure infrastructure consistency
- Analyzed and optimized data management and QA server configs, leading to improved customer experience
- **Technologies**: Java, Terraform, Salesforce, PostgreSQL

Software Engineer

SiftMed

- Led the strategic transformation of SiftMed's file management system to enhance operational efficiency and UX
- Managed the scaling of the SiftMed API, achieving measurable improvements in data processing capabilities
- Transitioned the system architecture to a serverless model, delivering an 11% cost reduction
- Technologies: JavaScript, AWS, REST API, Serverless

PROJECTS & EXTRACURRICULAR

Microsoft Hackathon: Won first place out of 10,000+ entries, enhancing reliability and resilience for Linux VMs on Azure Cloud, thereby reducing downtime risks.

Masy AI: Real-time exercise form correction webapp using computer vision for capstone proj. (Flask, Redis, React) ScriptIt: A full-text search app for videos to find keywords within. (IBM Cloud, Python, JavaScript)

No Time To Fry: Collaborated with 33 people to create a food delivery web app. (React.js, Node.js, Jenkins)

EDUCATION

Memorial University of Newfoundland **Bachelor of Computer Engineering**

CERTIFICATIONS

Jan 2019 – Apr 2023

Montreal, QC

August 2023 – Present

Remote, USA

Sep 2022 – Dec 2022

Jan 2022 – Apr 2022

St. John's, NL

May 2021 – Aug 2021

Oct 2020 - Dec 2020

St. John's, NL

Toronto, ON