# AHMED SHAIKH

• ahmedshaikhsw.github.io

ahmeds@mun.ca

♥ St. John's, NL

**J** +1 (709) 219-2398

#### **EDUCATION**

## Memorial University of Newfoundland

St. John's, NL

Bachelor of Computer Engineering, Academic Term 8, Co-op Program

Expected Graduation: Apr 2023

## WORK EXPERIENCE

## Front-End Development Intern

Sep 2022 – Dec 2022

Microsoft

Montreal, QC

- o Developed the micro front-end architecture of Nuance enterprise applications using React, Typescript
- o Improved accessibility of applications using Storybook and reliability of code using Playwright and Jest

### Data Science Intern

 $Jan\ 2022-Apr\ 2022$ 

Hatch Ltd.

St. John's, NL

- Worked with the Data Science team to develop 3 ML models for reducing emissions of the largest oil platform
- Assisted in development of scenario simulation and model autotuning features; promoted Agile methodologies
- Architected a computer vision system on <u>Azure</u> to detect fare evasions and public behavioral patterns
- Enforced <u>DevOps</u> in the design with staging/release pipelines for <u>CI/CD</u>, <u>Microservices</u> architecture, and <u>Docker</u>

#### Software Developer

May 2021 - Aug 2021

Nasdaq Inc. - Verafin

Toronto, ON

- Worked in the Verafin CloudOps team to upgrade the Microservices architecture of financial crime management app
- Created <u>Terraform</u> modules and <u>JUnit</u> tests for staging, monitored <u>Splunk</u> and <u>PagerDuty</u> for ensuring reliability
- Updated EC2 QA server configs and executed PostgreSQL queries on customer databases using AWS WorkSpaces

#### Software Engineer

Oct 2020 - Dec 2020

Report Mate Inc.

St. John's, NL

- Worked as the sole software dev to revamp file upload and management system of web app using JS and AWS
- o Developed REST API using Swagger and Postman; transitioned back end to AWS Serverless Application Model

## Extracurricular

Hackathon: Won first prize for "Hack for Quality" in Microsoft's 2022 global hackathon (*Linux Safe Deployment*)

MASY.ai: Home telerehabilitation system through 3D Computer Vision for Capstone project (Azure, Kinect DK)

ScriptIt: Lead developer of speech-to-text app for transcribing videos and searching keywords (IBM Cloud, Python, JS)

Cryptography: Simulated ciphers such as Playfair, Hill, Diffie-Hellman for encrypting text (Python, NumPy)

**<u>Leadership:</u>** Acted as the team lead of 3 design projects for university courses

#### Volunteering Experience

Silver Medal — Student Volunteer Bureau MUN

• Awarded for 80+ hours volunteering and 6 hours professional development in a 4-month period

 ${\bf Mentor} - {\it MUN Mentors Program}$ 

• Mentored new international students on life at Memorial University

## SKILLS

Microservices, Docker, Terraform, Azure, Python, Pandas, Sklearn, OpenCV, JS, React, Playwright, C++, SQL, MongoDB

#### Interests

UI/UX, Graphic and Interior Design, Architecture, Fantasy F1, Photography, Volleyball, F.r.i.e.n.d.s, Hackernoon