# Reza Rajan

rezarajan@gmail.com | 1.407.649.0447 | GitHub | LinkedIn

# **FDUCATION**

## **DATA ENGINEER**

UDACITY NANODEGREE
Jan 2024 - Apr 2024

#### **SELF-DRIVING CAR ENGINEER**

Udacity Nanodegree Dec 2020 - Jul 2021

#### **DATA ANALYST**

UDACITY NANODEGREE
Jun 2020 - Aug 2020

#### **UNIVERSITY OF WATERLOO**

BASC MECHANICAL ENGINEERING Sep 2015 - Apr 2020

# SKILLS

#### **PROGRAMMING**

#### LANGUAGES

Python • Go • SQL • C++ • Rust

# DATA FRAMEWORKS, LIBS & UTILS

Airflow • Kafka • PySpark • Pandas • SciPy • Numpy

#### TOOLING

Git • Nix • Docker • K3S • Ansible • Terraform

#### **DEVOPS METHODOLOGIES**

Container Orchestration • Infrastructure as Code • CI/CD

#### CLOUD

- AWS Cloudformation
- AWS Step Functions
- AWS Iceberg
- AWS Athena
- AWS Redshift

# **TEAMWORK**

- Cross-Team Communication
- Remote Development
- Project Management
- JIRA/SmartSheet

# **EXPERIENCE**

## CO-FOUNDER - Mochi - DeFi/Web3

Dec 2022 - Present | Remote

- Provisioned highly available infrastructure to run Cardano nodes, using Proxmox, Terraform, Ansible, and K3s, reducing infrastructure provisioning efforts from hours to seconds
- Partnered with Cardano ecosystem projects to deliver blockchain introspection and transaction submission services
- Deployed monitoring and alerting solutions with Grafana and Prometheus for production environments, reducing incident response times from hours to minutes
- Built ARMv8-A application binaries for deployment on a K3s cluster

#### **DATA ENGINEER** - MYKAARMA - AUTOMOTIVE PAAS

Jul 2023 - Jan 2024 | Remote, Florida, USA

- Developed big data processing tooling in Python and Java to generate tailored customer reports, at daily, weekly and monthly scales; *improved* report generation speeds by up to 70%
- Automated customer report generation and delivery using AWS State Machines and Lambda functions, ensuring SLA guarantees and reducing weekly missed report incidents by 99%
- Collaborated with cross-functional teams to design and deploy a data lakehouse architecture on AWS, aimed at replacing the legacy production data warehouse and reducing query times on large datasets by at least 50%
- Collaborated on a proof-of-concept for the data lakehouse architecture with the reporting team, successfully replicating key production data pipeline functions and *achieving up to 80% operational cost savings* through parallelized report generation

# PRODUCT DATA ANALYST - MYKAARMA - AUTOMOTIVE PAAS

Feb 2022 - Jul 2023 | Remote, Canada

- Developed data products for customers, providing critical insights to inform daily logistical and operational decisions; used by over 500 business clients
- Integrated Power BI with existing data sources, and introduced it to Product Managers for self-serve analytics; reduced data team requests by 10%
- Conducted a proof-of-concept with the reporting team, for a real-time data pipeline using Airflow, AWS S3, and AWS Redshift
- Performed product utilization analysis to highlight product KPI metrics, and identify key areas for service improvement; used by product leads at quarterly stakeholder meetings and at two NADA expos

### CO-FOUNDER - THE GROWING COMPANY - AGRICULTURE STARTUP Mar 2019 - Jul 2021 | Waterloo, ON

- Co-founded a startup focused on bringing reliable, scalable and efficient agriculture to small island countries
- Conducted hands-on research at 5 small-scale farms in the Caribbean, engaging with Ministry officials to inform solutions for regional agricultural challenges
- Collaborated with a Mechanical Engineer to design a modular, containerized farm, reducing prototyping and testing time of environment control software and sensor/actuator hardware from 2 weeks to 3 days