# Prithaj Nath

lacktriangledown Arlington, VA lacktriangledown prithajnath @ prithajnath @ prithajnath @ prithajnath

## **Technologies**

Languages: Python, SQL, Ruby, JavaScript, Golang

DevOps: Docker, Terraform, Kubernetes, AWS EC2/Lambda/ELB/EKS/SNS/SQS

Databases: PostgreSQL, BigQuery, Snowflake, Redshift

## Experience

#### Software Engineer

New York, New York

 $Singuli,\ Inc$ 

May 2022 to May 2024

- Implemented ETL pipelines to daily ingest sales, inventory and revenue data using Apache Airflow, Python and SQL
- Added sanity checks to ensure data quality for machine learning algorithms like k-nearest neighbords and time-series regression
- Implemented a competitor dashboard by analyzing inventory, revenue and sales data from clients' competitors using Flask, SQL, PostgreSQL and Redshift
- $\circ$  Improved API response time by 50% (10s to 4.8s) through PostgreSQL query optimization that enabled real-time reports on historical sales and inventory data
- Reduced Redis memory footprint by 60% by re-factoring background job module
- Eliminated database migration errors in CircleCI by creating a Bash script that validates the migration tree on every new pull request

#### **Integration Engineer**

Burlington, VT

Faraday, Inc

June 2019 to May 2022

- Implemented ETL pipelines on Kubernetes (EKS) to ingest customer data and geospatial data using Python,
   Ruby, SQL and BigQuery
- $\circ$  Implemented micro-services in Python and Ruby to seed Facebook lookalike audiences with AI powered cohorts and increased client ROAS by 50%
- $\circ$  Implemented a micro-serivce in Python to deploy AI powered bid modifiers to Google Ads at the zip code level and increased clients' ad campaign conversion rates by 38%

Jr Data Scientist

Burlington, VT

IXIS Digital

Aug. 2017 to Sept. 2019

- Analyzed e-commerce data from Google Analytics and Adobe Analytics and generated ad-hoc reports using R, SQL and Python
- Implemented CI/CD pipelines for bare metal servers using Docker and GitLab CI

#### Education

# SUNY Plattsburgh

Aug. 2013 to May 2017

BS in Computer Science

• Coursework: Data Mining, Linear Algebra I & II, Probability And Statistics, Design And Analysis Of Algorithms, Databases And Web Applications

#### **Projects**

#### My Secret Santa

- Launched a top 20 web app on Product Hunt for highly randomized Secret Santa draws that reached 100+ users from US, Canada, India, Ukraine, France and more
- Implemented features like OAuth login, notifications, anonymous messaging etc using Flask, SQLAlchemy, Celery, Redis and PostgreSQL