Adi Sharma

adityas129@gmail.com github.com/adityas129 linkedin.com/in/adityas129 asharma.me

Education

BASc in **Computer Engineering April 2022**

University of Waterloo

Skills

Languages

Python • Java • Ruby on Rails Scala • SQL • C • C++ • JavaScript C# • Go

Tools/Frameworks

Kafka · React · GraphQL · Node.js Hasura · Hadoop · K8S · AWS Spark · MySQL · Postgres · Thrift

Community Work & Awards

Contrary Fellow · 2021

Selective community (1.3% acceptance) of entrepreneurial engineers/designers

UW Coffee'N Code • 2020

VP Education - Lead a team of six to organize workshops including ML, Web Dev and Game Dev

HackMIT · 2019

Won 1st place out of 600+ for creating an dev-facing labelling software

Loran Scholar • 2016

One of 31 scholars selected out of 3000+ for leadership

Projects

LabelLearn

ML-Labelling Tool make labelling faster using MERN + Firebase

SixFeetAway

Developed a social-networking app with room based communication using Node, Dynamo, React + Typescript on AWS

Pipelined Processor

Processor capable of handling bypassing/race conditions in Verilog

Interests

Startups • Reading • Sports

Experience



<u>Affirm</u>

Software Engineer

-Working as a backend engineer on Disbursements



Tophatter

Sept 2021 - Jan 2022

Jun 2022 - Present

Software Engineering Intern

- -Added % off discount cards to promotions, increasing LTV by 20%
- -Reimplemented the nav bar of the entire mobile app to modernize layout and UI, increasing retention by 35%
- -Added text-to-speech and additional info sharing functionality in the video-feed, spiking **engagement by 35%**



<u>Pareto</u>

Apr 2020 - Jan 2021

Founding Engineer

- -Designed and developed the tech infrastructure including backend, CI/CD, API, and cloud Infrastructure to ensure an optimal experience for > 2500 monthly active users
- -Built out the payment infrastructure to handle cash flow of upwards of **\$50,000 monthly** using Stripe Atlas
- -Developed a knowledge graph tool using web scraping, Captain Data, and Diffbot to automate lead-generation, saving **4 hours per user each day**



Plastic Havas

May 2019 - Aug 2019

Machine Learning Engineering Intern

- -Implemented OCR algorithms in OpenCV for autonomous driving and integrated them in an Android app from scratch
- -Used StyleGAN, CNN + RNN, and Open-GPT2 to simulate a fake Instagram "influencer", achieving **150 followers**
- -Created a **Django** based web app for better marketing workflow saving team on average **3 hours per week**



<u>IBM</u>

Sept 2018 - Dec 2018

Cognitive Software Developer

- -Implemented multiprocessing to make data ingestion pipeline **30 times faster** than previous state, reducing data processing time for **3 days to 2 hours**
- -Developed various **low-latency** ingestion services in Golang to interact with Cassandra and Consul reducing ingestion time from **2 hrs to 10 minutes daily**
- -Developed **performant** data wrangling operations and exploratory data analysis using Tensorflow, pandas, and scikit-learn on **500 GB** of unstructured sensor data to help build a pump failure prediction model

$_{I\ T\ C}\ \underline{\text{Citco Fund Services}}$

Jan 2018 - Apr 2018

Software Engineering Intern

- -Developed a full-stack app to monitor health of APIs and services, alerting service owner outages to service owners, reducing average service downtime by **3 days**
- -Designed, developed and shipped a RESTful backend API for data transformation used by seven internal clients using C# and Entity framework