ABHIJITH RAMALINGAM

■ abhijith.ramalingam@live.com
☐ github.com/Abhijith1995
in linkedin.com/in/abramalingam

Pursuing full time roles within Toronto | Open to remote roles

WORK EXPERIENCE

Backend Developer | Hubba

Sept 2018 - Dec 2020

- Developed technical solutions and features for an ecommerce marketplace built with microservices using Node.js, MongoDB, AWS ECS.
- Collaborated with a data team to build a **scalable**, **realtime pipeline** that aggregates data from different sources to Salesforce using **Python**, **PubSub**, **Kubernetes**, in order to deliver time-sensitive, targeted information to sales reps, leading to increases in revenue.
- Led the development of promotions, referrals and payment flows leading to an increase in new buyer signups.
- Reduced code complexity by making architecture upgrades to a tangled, legacy microservices approach using a GraphQL gateway.
- Recruited and mentored co-ops through onboarding sessions, weekly 1-1s and code reviews.

Software Engineering Intern | Amazon (A9.com)

May 2017 - Aug 2017

- Worked on the core infrastructure of the Advertising Data Platform, that handles tens of PBs of data monthly.
- Reduced data storage costs by modifying open source **Hadoop** code to integrate with an internal Amazon service, allowing analysts to create **Hive** jobs and write distributed queries on encrypted data stored in **AWS S3**.
- Performed benchmark tests with Hive, querying terabytes of data to compare performance tradeoffs at scale between HDFS and S3.

Software Development Intern | Capital One Canada

Sept 2016 - Dec 2016

- Developed a reusable and highly-available infrastructure to reduce time to iterate on Data Science projects using EC2, Docker, Terraform.
- Wrote a **Node.js API** that integrated with internal data models and services, to present Mobile Beta users with their predicted recurring monthly credit card transactions.

Distributed Systems Engineering Intern | Wave Inc.

Jan 2016 - April 2016

- Developed scalable, fault-tolerant backend APIs for a cloud-based accounting product with Python and Django.
- Implemented Event Sourcing by storing each database change as sequenced and immutable event for increased auditability.

TECHNICAL SKILLS

Languages: Python, JavaScript, Typescript, Java, C/C++
 Data Analysis: Numpy, Pandas, Matplotlib, Scikit-learn,
 Database: MySQL, PostgreSQL, MongoDB, Redis

Dev Ops: Bash, Docker, Kubernetes, Terraform, AWS ECS, RabbitMQ

PROJECTS

Smart Vents: (Sept 2017 - March 2018) Cloud Lead for an IoT (Internet of Things) system that lets users control individual room temperatures inside their homes using a smart vent system and a smart thermostat. Won a \$500 award for "Best IoT Project" at the Mechatronics Engineering Design Symposium. *Tech Used: Python, Node.js, AWS (IoT, EC2, S3), Heroku, MongoDB*

Autonomous Mobile Robotics Labs: (Sept 2017 - Nov 2017) Implemented path planning, mapping and localization for a small personal robot (turtlebot) as part of coursework for "Autonomous Mobile Robots". *Tech Used: C++, ROS*

Personal Finance Chatbot: (October 2016) Developed a Facebook Messenger chatbot that allows individuals to keep track of their finances, set savings goals and visualize their spending patterns. *Tech Used: Python, Flask, Node.js, Express, AWS EC2, MongoDB, jQuery*

EDUCATION

University of Waterloo

Sept 2013 - April 2018

- BASc in Mechatronics Engineering, Honours, Co-operative Program. Graduated with distinction.
- Coursework: Algorithms and Data Structures, Statistical Analysis, Pattern Recognition, Design and Analysis of Algorithms

Online Coursework - Coursera

Machine Learning

- Intro to Recommendation Systems
- Exploratory Data Analysis