# ABHIJITH RAMALINGAM

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

www.abhijithramalingam.com | Looking for full time roles within Canada, starting July 2018

### **WORK EXPERIENCE**

## Software Engineering Intern | Amazon (A9.com)

May 2017 - Aug 2017

- Worked on the core infrastructure of the Advertising Data Platform, that stores and processes data from the Amazon Ad Exchange. The team is Amazon's largest data platform and handles tens of petabytes 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 hundreds of terabytes of data in order to compare performance tradeoffs at scale between HDFS and S3.

## Software Development Intern | Capital One Canada

Sept 2016 - Dec 2016

- Developed a secure, highly-available and project neutral infrastructure for releases of Data Science projects using AWS EC2, Docker and Terraform.
- Wrote a Node.js API that integrated with internal services and data models, to serve Mobile Beta users with their recurring monthly transactions.

# Distributed Systems Engineering Intern | Wave Inc.

Jan 2016 - April 2016

- Developed scalable, fault-tolerant backend APIs with Python and Django for a cloud-based accounting product that has 2.5 million customers.
- Stored each database change as a sequenced, immutable and queryable event (Event Sourcing) for scalability and auditability.

# **R&D Intern** | DST Systems

Mav 2015 - Aug 2015

- Added features and bug fixes to a big data engine that cleans and prepares large datasets for analytics, using Hadoop, Node.js and Ruby on Rails.
- Developed a C++ and Python GUI that authenticates users with electrocardiogram (ECG) data, streamed in real time via Bluetooth from a wearable device.

#### **TECHNICAL SKILLS**

Languages: Python, JavaScript, Java, C/C++

Data Analysis: MATLAB, Numpy, Scikit-learn, Pandas, Matplotlib

AWS: EC2, S3, Lambda, EMR, IoT

Tools: RabbitMQ, Docker, Terraform, Git, Maven

Front End: HTML/CSS, jQuery, Bootstrap, React, Redux

Back End: Node.js, Socket.io, Express, Django

Big Data: Hadoop, Hive, Spark

Database: MySQL, PostgreSQL, MongoDB, Redis

### **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 users 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* 

**Audio Player:** (June 2016) Designed a microcontroller system that plays .wav files from an SD card. Implemented device drivers to read data from a FAT filesystem, and send audio data through an audio CODEC for playback. *Tech Used: C, Altera DE-2 Dev Board* 

**Tumor Classifier:** (April 2016) Used a variety of machine learning algorithms to build binary classifiers to predict the nature of a tumor based on open data gathered from an online breast cancer dataset. *Tech Used: Python, Numpy, Pandas, Scikit- Learn* 

**Bouncing Ball Game:** (Nov 2015) Wrote a game that simulates bouncing balls on an LCD screen of a microcontroller. It was implemented using a multi-threaded architecture, semaphore locks and hardware interrupts to interface with peripherals. *Tech Used: C, ARM-Keil Development Board* 

#### **EDUCATION**

# University of Waterloo

Sept 2013 - April 2018

- $\bullet \quad \mathsf{BASc} \ \mathsf{in} \ \mathsf{Mechatronics} \ \mathsf{Engineering}, \mathsf{Honours}, \mathsf{Co-operative} \ \mathsf{Program}. \ \mathsf{Graduated} \ \mathsf{with} \ \mathsf{distinction}.$
- Relevant Coursework: Algorithms and Data Structures, Real time Operating Systems, Embedded Microprocessor Systems Statistical Analysis, Autonomous Mobile Robots, Pattern Recognition, Design and Analysis of Algorithms

#### Online Coursework

• Machine Learning | Coursera

• Computational Investing | Coursera

• Exploratory Data Analysis | Coursera