Abhijith Ramalingam

WORK EXPERIENCE

Distributed **Systems Engineer**

Wave Accounting

Toronto, Winter 2016

Developed and shipped scalable, fault-tolerant backend services for the accounting product with Python, Django, Redis and Message Queues

R&D Developer

IFDS Group

Toronto, Ontario Spring 2015

Test Developer

HubHead

Toronto, Fall 2014

Junior Developer

Protecode

Ottawa, Winter 2014

Wrote front end components in ES6, React, Immutable.js and Redux. Gained experience in TDD, Event Sourcing, CQRS and Domain Modelling.

Wrote features for a dataset reducing engine using Hadoop and Rails. Developed a GUI in Python which uses classification algorithms to authenticate clients based on data streamed from wearables. Built a prototype image viewer with Node.js, Bootstrap and websockets.

Wrote end to end and unit tests for a cloud-based data quality product using Angular.js, Protractor, Karma and Selenium. Detected bugs by running automated test suites on a Jenkins CI server.

Downloaded over 120,000 projects into a MySQL database from websites like Github and SourceForge by writing web crawlers in C#. Optimised SQL of a data warehousing GUI, increasing throughput by 25%.

PROJECTS

Developer

Machine Learning Experiments

Feb 2016 - Present

Digital Signals Processing

Audio Transcriber

Dec 2015

Embedded **Systems Engineer**

Keil Projects

Oct-Nov 2015

Hardware Design

Path Follower

Sept-Nov 2015

Data Analyst

Distance Sensor March 2015

Python Developer

Market Simulator Sept-Dec 2014

Wrote programs using Python, Numpy, Scikit-learn, Matplotlib and Pandas

to perform classification and regression tasks on online datasets Developed an understanding of methods like K Nearest Neighbours, SVMs and Neural Networks and their applications in solving real life problems

Removed noise from audio clips using signal filters made in MATLAB. Used frequency analysis to transcribe classical piano pieces into sheet music. Resynthesized audio from transcription and used statitical analysis to compare original and resynthesized signal.

Wrote a game in C for a Keil microcontroller that simulates bouncing balls on a LCD screen. Used a multi-threaded architecture, semaphore locks and hardware interrupts to interface with peripherals.

Developed a C program to dynamically allocate memory in O(1) time.

Soldered and configured sensors and motors onto a PCB creating a small robot. Tested sensors using oscilloscope, signal generator and multimeter. Programmed the robot in C to follow a path using magnetic and light sensors

Calibrated an infrared sensor using Arduino and Python to measure distance. Used machine learning algorithms like Nearest Neighbour Search and Polynomial Regression to reduce measurement uncertainty to 0.15 cm

Developed a program that accepts trade orders for stocks at past dates to calculate profit using data from Yahoo Finance API. Generated trade orders based on stock price volatility using Bollinger bands

SKILLS

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

Web: HTML/CSS, jQuery, React, Rails, Django, Node

Data Analysis: R, Matlab, Numpy, Scikit-learn

Other: Hadoop, Spark, PostgreSQL, MongoDB, RabbitMQ, Redis

Testing: Jasmine, Selenium

Embedded: Keil, Arduino

LINKS

■ a2ramali@uwaterloo.ca

www.abhijith.info

github.com/Abhijith1995

FDUCATION

University of Waterloo

3A Mechatronics Engineering GPA: 84%, Graduating May 2018

COURSEWARE

Machine Learning

Andrew Ng | Coursera

Computational Investing

Tucker Balch | Coursera

Intro to Al

Sebastian Thrun | Udacity