# Pavithran **Pathmarajah**

□ (647) 613 7284 | ■ pavithranpath@gmail.com | 🖪 www.pavipath.com | 🖫 awesomePavi | 🛅 pavip

Skills

**Languages** Node.js, Java, React

Bitbucket Pipeline Deployments, AWS CodePipelines, AWS with Terraform

**Frameworks** Express with Node.js, React-Native on IOS, Spring with Java

# **Experience**

### **Full-Stack Software Engineer**

Toronto, ON

OLLON

Oct. 2019 - PRESENT

- · Successfully executed project by bridging communication gaps between developers and product owners, optimizing development, managing changing deadlines and by identifying and utilizing individuals' strengths within the team
- · Optimized and expanding on the feature set of a React-Native application, by streamlining component usage and overall load on the PHP server
- Architected a forms engine with MySql and Node. is paired with a templated output system built in React for aggregated form results
- Lead developer in creating www.entuitive.com on the PHP WordPress platform; reduced overall development time and project size by 20% by creating a reusable React like modularized framework and working with clients to set expectations and priortize functionality
- Architected a CMS system featuring multi-user access levels and a React Web App using Node.js Express and MySql
- Streamlined existing Bash & MySql ETL scripts reducing processing time by 30% and reported product subscription data with higher accuracy

#### **Front-End Web Developer Intern**

Toronto, ON

CASEWARE

Mar. 2018 - Aug. 2018

- Identified an optimization to reduce server requests by 50%, resulting in decreased bandwidth and system load
- Liaised between the User Experience(UX) and front-end development teams, ensuring capabilities and limitations to be mutually understood, resulting in an agile development environment with realistic project scoping and timelines
- · Developed AngularJS components for the Smart Engagements Platform, adding consolidation to CaseWare's new keystone software product
- Consolidated an array of User Interface(UI) components into a new dynamic AngularJS component which reduced the overall development and testing time of UI related tasks; by having one component in place of 10 existing ones

#### **Full-Stack Software Engineering Intern**

Toronto, ON

**JIBESTREAM** 

May. 2017 - Feb. 2018

- Reconciled the Android, iOS, and Web SDKs, resulting in a reduction of technical support inquires and strain on cross-platform application developers by ensuring a universal API is implemented across all the SDKs
- Prototyped a fully-automated quality assurance system with Node.js to test the data access and management layers as well as the SDKs to preemptively identify bugs, ultimately reducing workload later in the software life cycle
- · Communicated technical info at cross-functional meetings in a succinct manner at varying levels of technicality
- Extensive involvement in the development of a Microsoft Graph integration with the existing Android, iOS, and web platforms providing navigation to meeting rooms and in-app room booking to increase versatility with Office 365

# **Education**

## **B Eng. Software Engineering**

Hamilton, ON

McMaster University

Sep 2014 - Jul 2019

· Machine Learning Course: supervised and unsupervised models utilizing both types to create better models

## PROJECTS & COMPETITIONS \_\_\_\_\_

#### **First Place - Precision Agriculture System**

Hamilton, ON

McMaster Cumulative Capstone Project

Sep 2018 - Apr 2019

· Developed a competitive low cost product prototype to optimize farm resource usage, aiming to maximize yields by delivering useful field statistics and resource recommendations leveraging machine learning; Collecting sensor data using python3 on Linux, processed on a Java Spring Server; then presented via a responsive React Web App

WEB: cap.pavipath.com

**Overall Winner** | McMaster Human Centered Design Competition **Regionals** | ACM International Collegiate Programming Competition Hamilton, ON Windsor, ON