# Ram Ramrakhya

ramramrakhya81@gmail.com https://ram81.github.io/ +919158592292

#### **EXPERIENCE**

# **InMobi** — Software Engineer

June 2018 - Current

Worked on implementing AWS data pipelines for processing large scale of data and installation of tableau for data analytics in existing infrastructure.

# **CloudCV** — Google Code-In Student Mentor

October 2018 - Current

Working as a student mentor designing tasks for Fabrik project and guide new contributors in contributing to project.

## **CloudCV** — Google Summer of Code Intern

April 2018 - August 2018

Worked on designing a collaborative platform for building, visualizing and training deep learning models via simple drag and drop interface.

### **InterviewBit** — Software Engineering Intern

January 2018 - June 2018

Designed and implemented SQL programming language judge and dashboard for interview pipeline on the InterviewBit platform.

### **Hackerearth** — Problem Setter

October 2017 - March 2018

Worked with hackerearth for designing competitive coding problems.

#### **NVIDIA** — Intern

July 2017 - May 2018

Worked on designing automated test suites for NVIDIA's video encoders.

#### **PROJECTS**

#### Fabrik

September 2017 - Current

Fabrik is an online collaborative platform to build, visualize and train deep learning models via a simple drag-and-drop interface. It allows researchers

#### **Courses**

Fast.ai - Deep Learning for Coders - 1

CS231n - Convolutional Neural Networks for Visual Recognition

Machine Learning by Stanford University - Coursera

#### PROGRAMMING LANGUAGES

C, C++, Java, Python, Ruby

Caffe, Keras and Tensorflow

HTML, CSS, Javascript

Django, ReactJS, Ruby on Rails, Django-Channels

Servlets and JSP

Docker, MongoDB, SQL Server, Oracle and MySQL

#### **ACHIEVEMENTS**

Ranked 27 in Hackerearth September SQL Challenge' 17

Ranked 32 in Hackerearth Christmas Circuits' 16

**One of Top 50 in** Morgan Stanley Campus Codeathon 2017

One of Top 120 Teams at ACM-ICPC Amritapuri Regionals 2017 to collaboratively develop and debug models using a web GUI that supports importing, editing and exporting networks written in widely popular frameworks like Caffe, Keras, and TensorFlow.

#### **EvalAI**

January 2017 - November 2017

EvalAI is an open source web application that helps researchers, students and data-scientists to create, collaborate and participate in various AI challenges organized round the globe.

#### **Network Traffic Classification Tool**

March 2017 - April 2017

A tool designed to classify the network traffic in real time using deep packet inspection and machine learning into one of the four categories - Normal Web Traffic, P2P Traffic, VPN Traffic, TOR Traffic.

# **Plant Seedling Classification Model**

January 2018 - March 2018

A deep neural network model designed to differentiate a weed from crop seedling. This model classifies images of plants into one of the 12 species given at different growth stages.

#### **Publications**

# Fabrik | SysML 2019

A Collaborative Neural Network Editor | Under Review

# Fabrik | Systems for ML Workshop NIPS 2018

A Collaborative Neural Network Editor | In Progress

#### **EDUCATION**

# **Pune Institute of Computer Technology,** Pune — Bachelor of Engineering

August 2015 - June 2018, 82.51%, GPA - 4.00

# **Government Polytechnic Jalna**, Jalna — Diploma in Computer Engineering

August 2012 - June 2015, 89.06%, GPA - 4.00

# Shri M.S. Jain English School, Jalna — SSC

June 2000 - June 2012, 84.55%

#### **PROFILES**

Github: Ram81

Kaggle: axel81

Codechef: axel 81

Hackerrank: Ram81

Hackerearth: ram119

LinkedIn: Ram Ramrakhya