

Ram Ramrakhya

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EXPERIENCE

InMobi — *Software Development Engineer 2*

July 2019 - Current

Working on implementing incremental caching layer to optimize latency and developing analytics data querying platform.

InMobi — *Software Development Engineer 1*

June 2018 - July 2019

Worked on implementing targeted content delivery system, content personalization system using machine learning techniques and data pipelines for processing large scale analytics data.

CloudCV — *Google Summer of Code'19 Mentor*

February 2019 - August 2019

Worked as a mentor for Google Summer of Code students on CloudCV's EvalAI project.

CloudCV — *Google Code-In'18 Mentor*

October 2018 - January 2019

Worked as a mentor for Google Code-In participants on CloudCV's Fabrik project.

CloudCV — *Google Summer of Code'18 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.

NVIDIA — *Intern*

July 2017 - May 2018

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

Courses

Fast.ai - Deep Learning for Coders - 1 & 2

CS231n - Convolutional Neural Networks for Visual Recognition

Machine Learning by Stanford University - Coursera

ACHIEVEMENTS

Ranked 59th in Kaggle's PetFinder.my Adoption Speed Prediction Challenge

Ranked 74th in Kaggle's iMet Collection - FGVC 19

Ranked 76th in Kaggle's Jigsaw Unintended Bias in Toxicity Classification

Ranked 80th in Kaggle's APTOS 2019 Blindness Detection

Ranked 2nd in InMobi ML Hackathon

Ranked 27nd in Hackerearth September SQL Challenge' 17

Ranked 32 in Hackerearth Christmas Circuits' 16

Ranked 118th/250 teams at ACM-ICPC Amritapuri Regionals 2017

PROJECTS

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.

Fabrik

September 2017 – August 2018

Fabrik is an open source online collaborative platform to build, visualize and train deep learning models via a simple drag-and-drop interface. It allows researchers to collaboratively develop and debug models using a web GUI.

Humpback Whale Identification

December 2018 – February 2019

A Siamese Neural Network model designed to classify whale species using whale fluke images. Problem involved classifying whale fluke to one of 5005 categories with imbalanced data.

Glance Content Recommender

November 2018 – January 2019

A content recommendation system built using an ensemble of LightGBM and Deep + Shallow Neural Network for personalized content delivery. Model uses custom user & content features to rank the content based on past interactions on Glance app.

iMet Collection FGVC6

March 2019 – June 2019

Built a fine grained visual categorizer for multi-label classification of artworks from metropolitan museum of art using Squeeze-and-Excitation Networks.

Publications

Fabrik – A Collaborative Neural Network Editor

Link – <https://arxiv.org/abs/1810.11649>

EDUCATION

Pune Institute of Computer Technology, Pune — Bachelor of Engineering

August 2015 – June 2018, GPA - 4.00/4.00

SKILLS

C, C++, Java, Python, Ruby

Caffe, PyTorch, Keras and Tensorflow

HTML, CSS, Javascript

Django, ReactJS, Ruby on Rails, Django-Channels

AWS & Azure services

Docker, MongoDB, SQL Server, Oracle and MySQL

PROFILES

Github: [Ram81](#)

Kaggle : [axel81](#)

Codechef : [axel_81](#)

Hackerrank : [Ram81](#)

Hackerearth : [ram119](#)

LinkedIn : [Ram Ramrakhya](#)

Google Scholar : [Ram Ramrakhya](#)