Rahul Thengadi

SOFTWARE ENGINEER

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Education _

Pune University Pune, MH

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE, GPA: 3.5/4.0

June 2017

June 2012

• Sinhgad Institute of Technology and Science, Pune, India — Semester Abroad Fall 2017

Nagpur University Gondia, MH

HSC, GPA: 3.5/4.0

Manoharbhai Patel Military School and Junior College, Gondia, India — Semester Abroad Fall 2012

Skills _

Languages Python, Java, Oracle SQL **Frameworks** PyTorch, Spring Core

Projects _____

Predicting Bike-Sharing Patterns

- An Image classifier is developed using PyTorch Framework to recognize different species of flowers based on Oxford 102 category flower dataset.
- · Supports EOF (Ctrl-D) and SIGINT (Ctrl-C), multiple commands per line, and chained redirection and piping.

Image Classifier

- An Image classifier is developed using PyTorch Framework to recognize different species of flowers based on Oxford 102 category flower dataset.
- · Supports EOF (Ctrl-D) and SIGINT (Ctrl-C), multiple commands per line, and chained redirection and piping.

Use a Pre-trained Image Classifier to identify Dog Breeds

- Semifinalist out of 200 teams in MIT's international high school programming competition in C.
- Implemented 3D vector physics and game strategy for an autonomous satellite simulation using the ZR API.

Certifications _____

AI Programming with Python

- An Image classifier is developed using PyTorch Framework to recognize different species of flowers based on Oxford 102 category flower dataset.
- Supports EOF (Ctrl-D) and SIGINT (Ctrl-C), multiple commands per line, and chained redirection and piping.

Data Structures and Algorithms

- Semifinalist out of 200 teams in MIT's international high school programming competition in C.
- Implemented 3D vector physics and game strategy for an autonomous satellite simulation using the ZR API.

Experience _____

AccentureBangalore, KA

ASSOCIATE SOFTWARE ENGINEER (SAP BASIS)

March 2018 - July 2018

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