Anuj Godase

FDUCATION

INDIANA UNIVERSITY

MS IN COMPUTER SCIENCE

Aug'19 - May'21 | Bloomington, IN Cum. GPA: 3.67 / 4.0

PICT. UNIVERSITY OF PUNE

BENG IN COMPUTER ENGINEERING

Aug'13 - May'17 | Pune, MH, India Cum. GPA: 3.49 / 4.0

COURSEWORK

GRADUATE

Applied Algorithms
Cloud Computing
Elements of Artificial Intelligence
Deep Learning Systems
Machine Learning
Computer Vision

UNDERGRADUATE

Data Structures & Algorithms Operating Systems Databases Discrete Mathematics Multidisciplinary NLP

SKILLS

PROGRAMMING

Over 5000 lines:

Python • WebApp2

About 5000 lines:

Django • Java

Android • Javascript

Over 1000 lines:

PyTorch • NumPy

 $C++ \bullet Go$

Familiar:

Tensorflow • Pandas •

Matplotlib • MySQL • NoSQL

TOOLS

Extensively Used:

Google Cloud Platform

Linux • Git

Familiar with:

Android Studio • AWS

OPEN SOURCE CONTRIBUTIONS

- pip The Python Package Installer
- Pytorch Geometric

For more info please visit: 1byxero.github.io

EXPERIENCE

WALNUT SOFTWARE ENGINEER - BACKEND

July 2017 - June 2019 | Pune, MH, India

- Contributed to design and development of next-generation payment solutions including APIs and DB design affecting 7M users
- Built micro-service based backend infrastructure of REST APIs and internal dashboards to support lending, payments & financial management on Google Cloud Platform with Python and Angular JS
- Built monitoring framework in bank data center for linux based virtual machines
- Built data pipelines to process SMS of 7M users to show expense reports and trends for year-in-review in graphical format
- Built several batch data-parallel processing pipelines for streaming data for analytics dashboards using Apache Beam and GCP

INTOUCHAPP FULL STACK INTERN

March 2017 - April 2017 | Pune, MH, India

• Implemented functionalities for seamless contact synchronization from Whatsapp Web, Gmail and Linkedin in chrome extension with Angular JS

CVRANKER FULL STACK INTERN

July 2016 - August 2016 | Pune, MH, India

• Revamped the front-end of the product and integrated it with the backend APIS to deliver real - time, single page experience using Angular JS

PROJECTS

MAP REDUCE LIBRARY

- Implementing Map Reduce library using python socket programming.
- Library supports mapper and reducer nodes being distributed across multiple cloud platforms.

AI GAME PLATFORM

• Led a team of about 8 undergraduate students in complete SDLC of sandbox, web app, game judge and playable UI of an online AI game platform. Delivered 3 incremental installments over course of 2 years

DJANGULAR-COUCH

• Developed a meeting scheduling webapp using microservice architecture. Frontend was served using Angular 2 and Backend was served using Django. Couchbase and mySQL were used as databases.

RESEARCH

DR. ARIFUL AZAD'S GROUP RESEARCH ASSISTANT

Jan 2020 - Present | Bloomington, IN

Working with **Dr. Ariful Azad** on exploring graph based deep learning algorithms and various factors affecting them.

IU COMPUTER VISION LAB RESEARCH ASSISTANT

June 2020 - September 2020 | Bloomington, IN

Implemented UNet usings ResNet50 as encoder for analysing scope of improvement for state of the art depth estimation methods under guidance of **Dr. David Crandall**