ACHYUDH RAM

www.achyudh.xyz | github.com/achyudhk | achyudhk@gmail.com | +91-98408-11140

EDUCATION

Birla Institute of Technology & Science, Pilani

B.E. (Hons.), Computer Science, Expected: August 2018

• GPA: 9.66/10.0 and Major GPA: 9.73/10.0

M.Sc. (Hons.), Economics, Expected: August 2018

• Major GPA: 10.0/10.0

Work Experience

Software Developer Intern, Intuit Inc.

May '17 - Jul '17

- Developed a data engine with parallel query evaluation for layout-based database retrieval and a reports engine to provide performance insights for businesses
- Won HackAttack 2017 by building *Foresight*, an Android app that uses object detection and realtime databases to help the differently-abled navigate better

RESEARCH EXPERIENCE

Visiting Scholar, University of Waterloo

Jan '18 - May '18

• Worked with Prof. Mei Nagappan on the empirical modeling of sentiments in GitHub Pull Request discussions

Visiting Student, Delft University of Technology (TU Delft)

Aug '17 - Dec '17

• Worked with Prof. Alberto Bacchelli on assessing the reviewability of code changes and automating the evaluation of GitHub Pull Requests

TEACHING EXPERIENCE

Teaching Assistant, BITS Pilani

Jan '17 - May '17

- BITS F312 Neural Networks & Fuzzy Logic
- CS F211 Data Structures & Algorithms

PROJECTS

Detecting inconsistencies between Python code and comments Sep '17 – Nov '17' Advisers: Dr. A. Bacchelli, L. Pascarella GitHub: achyudhk/PyFunc-Signature-Parser

Analysis framework for decoding online developer communities Dec '15 – May '17' Adviser: Prasad Talasila GitHub: achyudhk/Mailing-List-Network-Analyzer

Fitness-aware brokering of hosted containerized environments

Jan '17 – May '17

Adviser: Dr. Santonu Sarkar

GitHub: achyudhk/Fitness-Aware-Container-Brokering

Novel feature selection using Fuzzy C-Means clustering Feb '17 - Apr '17 Adviser: Dr. Rajendra Roul GitHub: achyudhk/FCM-Feature-Selection

Video translation of American Sign Language gestures Nov '16 – Dec '16

Machine Learning Course Project GitHub: achyudhk/Sign-Language-Recognition

Identifying the trends in Indian Legislative issues using NLP Aug '16 – Dec '16 Adviser: Dr. Anoop Kumar GitHub: achyudhk/Parliamentary-Debate-NLP

Miscellaneous Projects

- Feed-forward Neural Network library using computational gate approach supporting multiple optimizers, common activation and loss functions
- Implementation of state of the art Deep Learning papers on Google SVHN and MNIST datasets
- Implementation of machine learning algorithms like Support Vector Machines, Principal Component Analysis, K-means Clustering, Fuzzy C-means Clustering in Python

SKILL SET

Languages

C, C++, Python, Java, JavaScript, BASH, SQL, HTML, CSS

Frameworks

Amazon Web Services, Google Cloud Platform, Firebase, Android Dev, Docker, Scikit-Learn, Matplotlib, NLTK, Keras, NetworkX, Flask, Scikit-Image, Chart.js

Talks

Google Developer Group, Goa

• Leveraging the power of Virtualization, Docker and the Cloud

Apr '17