

agrawalamey.github.io · agrawalamey12@gmail.com

# **EDUCATION**

### **BITS PILANI**

2014-2018 | Pilani B.E. (Hons.) IN COMPUTER SCIENCE GPA: 8.13/10

# LINKS

Github, LinkedIn: //agrawalamey Blog: agrawalamey.github.io

# **PUBLICATIONS**

A. Agrawal, and R. Karlupiya. Learning Digital Circuits: A Journey Through Weight Invariant Self-Pruning Neural Networks [Arxiv]

A. Agrawal, A. Dixit, D. Kapadia, R. Karlupiya, V. Agrawal and R. Gupta. Delog: A Privacy Preserving Log Filtering Framework for Online Compute Platforms [Arxiv]

A. Agrawal, R. Karlupiya and R. Gupta. Logan: A Distributed Online Log Parser IEEE International Conference on Data Engineering (ICDE), 2019. [PDF]

# SKILLS

### **LANGUAGES**

Python • Scala • JavaScript Bash • C/C++ • Java

### **DATA SCIENCE**

TensorFlow • Keras • Pytorch Scikit-learn • Pandas • Seaborn

### WEB & UI

Express • Flask • Electron JQuery • React

#### **DATABASES**

SQL • MongoDB • Redis

#### MISC

Git • Merkdown

## EXPERIENCE

### **QUBOLE** | Member of Technical Staff

July 2018 - Present | Bangalore, KA.

- Worked on log parsing algorithms to obtain a 39x speedup over previous state-of-the-art.
- Developed and deployed a realtime privacy preserving log filtering framework for Spark application on Qubole.
- Was presented the **Spotlight award** for the research efforts on log parsing and filtering.

### **TEACHING ASSISTANT | BITS PILANI**

December 2017- May 2018 | Pilani, RJ.

- Served as teaching assistant for Machine Learning and Neural Networks and Fuzzy Logic courses.
- Developed and evaluated programming assignments.

### **QUBOLE** | Software Engineering Intern

July 2017 - December 2017 | Bangalore, KA.

- Developed beta version of Qubole's enterprise distributed deep learning platform.
- Won **Spotlight award** for the work on deep learning clusters.

### NORAH.AI | RESEARCH INTERN

May 2017 - June 2017 | Bangalore, KA.

• Developed deep learning models for text to animation conversion using Keras.

# BHARAT HEAVY ELECTRICAL LTD (BHEL) | SOFTWARE ENGINEERING INTERN

May 2016 - July 2016 | Trichy, TN.

- Created a web-crawler and visualization tool in Node.js.
- Developed system log management tool using MongoDB and Python.

# SELECTED PROJECTS

### NNFL APP | JANUARY 2018

Blog · Demo · GitHub

- Developed cross-platform desktop application built with Electron and Express for neural networks course.
- Automatically sets up uniform scientific python development environment independent of operating system.
- Allows students to download and launch assignment Jupyter notebooks with a single click.
- Evaluation mode enables programming contests using nbgrader.

# DISENTANGLEMENT LEARNING FOR IRIS IMAGE INDEXING |

JANUARY 2018 - MAY 2018 Blog · Google Colab Notebook

- While working at the AI Lab in BITS Pilani, designed an autoencoder architecture to learn horizontal translation invariant representations of normalized iris images.
- Established proof of concept on MNIST, Fashion-MNIST and CIFAR10 datasets

# COURSEWORK

#### Machine Learning

Multivariable Calculas Linear Algebra Machine Learning Information Retrieval Neural Networks and Fuzzy Logic Cognitive Computing

### **Computer Science**

Object Oriented Programming
Database Systems
Data Structures and Algorithms
Design and Analysis of Algorithms
Operating Systems
Computer Networks
Compiler Construction

## DEEP Q-LEARNING FOR AUTONOMOUS WAREHOUSE ROBOTS |

**JANUARY 2017 - APRIL 2017** 

GitHub

- Implemented a Deep Q-learning algorithm to make warehouse robots which can learn to navigate autonomously.
- Developed 2D simulations using pybox2D and 3D simulations using V-rep.
- Implemented the neural network using keras.

# CNN VISUALIZATION TOOLKIT | APRIL 2017

GitHub

- Integrated a collection of popular CNN visualization techniques into a single framework which can take any Keras CNN model as input.
- Developed backend web server using Flask.

## NIRF RANKING ANALYSIS | MAY 2018

Blog · GitHub

- Performed extensive analysis of ranking metrics and proposed an alternative metric to measure research outcome of universities.
- Scrapped data used to calculate rankings of Indian engineering schools from National Institutional Ranking Framework's (NIRF) website.
- Parsed PDFs by creating a finite state machine using TextFSM.

# **AUTOMATED NEWS-IN-SHORTS** | November 2016 GitHub

- Latest posts from RSS feeds of multiple news agencies are clustered using K-Means with TF-IDF vectorization.
- Trending topics on twitter are mapped to clusters of news articles to identify trending news.
- All the articles on a given trending topic are summarized using extractive text summarization using sumy.
- Developed web clients and REST API using MongoDB and Express.
- Implemented text processing pipeline using NLTK, Scikit-learn and Gensim.

# POKEMON MMORPG | MARCH 2017 - APRIL 2017

GitHub

- Designed and developed fully distributed multi-player online game entirely in C.
- Used Redis as message broker and MongoDB as database.

### ARXIV-SANITY V2.0 | FEBRUARY 2017

GitHub

- Revamped Andrej Karpathy's Arxiv-Sanity for improved functionality and a better UI.
- Built upon the existing flask web server and migrated database to mongodb for scalability.

# REAL-TIME CLASSIFICATION OF NETWORK TRAFFIC | MARCH 2017 - APRIL 2017

- Developed random forest and multilayer perceptron models to perform real-time classification of network traffic.
- Implemented models using Scikit-learn and Keras and captured live packets using PyShark.

### PREDICTING ELECTION RESULTS USING TWITTER | APRIL 2015

- Used a convnet with word embedding to perform sentiment analysis on tweets pertaining to US presidential elections.
- Implemented CNNs from the ground up in vanilla python.