# Arya Prabhudesai

+91-8806931761 | apprabhudesai98@gmail.com | www.linkedin.com/in/arya-prabhudesai/

24K Glitterati, Pimple Nilakh, Pune, Maharashtra, India

#### **EDUCATION**

# College of Engineering Pune, India

2016-2020

CGPA: 9.84 / 10

Bachelor of Technology in Computer Engineering (Honours) Branch Gold Medallist and Institute Topper

#### WORK EXPERIENCE

#### Dec 2020 - Present

#### Senior Executive - Data and AI Specialist

Signpost India Pvt Ltd, Mumbai, India

- Working on developing AI models for data mining and data analytics applications
- Currently working on implementing supervised and unsupervised models for event extraction from textual data

# May 2020 - Dec 2020 Artificial Intelligence Research Intern

Bharatrath, Pune, India

- Worked on developing and deploying a chatbot to handle customer orders, perform spellcheck and product matching, process quantities, and generate bill
- Employed Natural Language Processing techniques for the task

#### May 2019 - Jul 2019

#### **Research Assistant**

Nanyang Technological University, Singapore | Guide: Ta N. B. Duong

 Worked on developing an Automatic Short Answer Grading (ASAG) System using Deep Learning techniques. Research paper presented and published at the IEEE **TALE 2019** 

#### May 2018 - Jul 2018

# **Deep Learning Research Intern**

Mobiliya Technologies, Pune, India

- Worked on developing and implementing language models and libraries for Indian regional languages. Developed a Document Ranking system for Hindi using Deep Learning. Research paper presented and published at the IBICA-WICT 2018

#### **PUBLICATIONS**

- Arya Prabhudesai, Ta Nguyen Binh Duong: "Automatic Short Answer Grading using Siamese Bidirectional LSTM Based Regression", IEEE International Conference on Engineering, Technology and Education (TALE), 2019
- Arya Prabhudesai: "Generation of Hindi Word Embeddings and Their Utilization in Ranking Documents Using Negative Sampling Architecture, t-SNE Visualization and TF-IDF Based Weighted Average of Vectors", International Conference on Innovations in Bio-Inspired Computing and Applications. Springer, Cham, 2018

#### SELECTED PROJECTS / PAPER DESCRIPTIONS

# Aug '19 - Present

# Face Liveness Detection Against 2D Spoofing Attacks using Deep Learning

- Created a dataset of 1440 pictures for the task: 16 people, captured under variable flash settings including 5 different types of spoofing attacks
- Developed two systems for the task: a neural network-based primary approach, and a hybrid approach with the combination of handcrafted features
- Analysed performance of both the systems to obtain benchmark results
- Research papers currently under review

#### May '19 - Jul '19

#### **Automatic Short Answer Scoring**

- Implemented a Siamese Bidirectional LSTM network with a combination of handcrafted features. Obtained benchmark results for the task on the Mohler dataset
- Research paper presented and published at the IEEE TALE 2019 conference

# Aug '18 - May '19 Chatbot for College of Engineering Pune Website

- Designed and implemented a chatbot application for the COEP website to respond to queries about faculty, college fests, and campus buildings. Used tools such as Stardog for data warehousing, and LSTM cells for model training
- Received the top grade (AA) for the project and appreciation from the industry expert evaluator

### May '18 - July '18 Document Ranking System for Hindi Language using Deep Learning

- Generated Hindi word embeddings using a Negative Sampling Architecture
- Utilised the embeddings along with a tf-idf scoring scheme to create a document ranking system
- Published and presented a research paper at Springer IBICA-WICT 2018

# Jan '18 - May '18 **Devanagari Script Character Recognizer**

- Implemented a Convolutional Neural Network for the task. Achieved an accuracy of 98.4% on the test dataset
- Received the top grade (AA) for the project

#### RELEVANT COURSE WORK

Through Curriculum	Artificial Intelligence and Mathematics	Artificial Intelligence Linear Algebra Information Retrieval	<ul><li>Data Science</li><li>Probability &amp; Statistics</li></ul>	<ul><li> Natural Language Processing</li><li> Multivariate Calculus</li><li> Differential Equations</li></ul>
	Programming and Computer Architecture	Data Structures and Algorithms (Advanced) Computer Organisation	<ul><li> Algorithms and Complexity</li><li> Multicore Technology</li></ul>	<ul><li> Multiprocessor Techniques (Advanced)</li><li> Parallel Computer Architecture</li></ul>
Through Online Study		<ul><li>Deep Learning A-Z : Hat</li><li>Machine Learning by An</li></ul>	sorFlow for Deep Learning with Python - Udemy ands-On Artificial Neural Networks - Udemy andrew Ng - Coursera (Audited) and Quantum Physics for Beginners - Udemy	

#### **SKILLS**

Languages: C, C++, Java, Python

Libraries and Toolkits: TensorFlow, pandas, NumPy, Matplotlib, Keras, PyTorch, Caffe, spaCy

Version Control: Git

Platforms: Stardog, NVIDIA DIGITS, CUDA, MySQL

#### **ACHIEVEMENTS**

• Institute Topper, College of Engineering Pune	2020
Gold Medallist, Computer Engineering, College of Engineering Pune	2020
Batch Topper, Computer Engineering, College of Engineering Pune	2017, 2018, 2019
• Batch Topper and Best Outgoing Student, Marathwada Mitramandal's Junior College of S	Science 2016
Batch Topper, Vidya Valley School Pune	2014
• Selected among 30 students from Pune for the Infosys Catch Them Young program	2012

#### **EXTRACURRICULAR ACTIVITIES**

- Writer, English Section, Abhiyanta (Annual College Magazine) (2016 2020)
- Organised and conducted a seminar on "International Research Internships" for undergraduate students at the College of Engineering Pune (September 2019)
- Attended the "NVIDIA Workshop on Deep Learning" held in Pune (2018)
- Media Coordinator, MindSpark (Annual College Technical Fest) (2017)
- Teaching Assistant at the Doorstep School Pune, 2014
- Active squash player. Reader and writer.