# Shantanu Acharya

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# AREAS OF INTEREST

Machine Learning Deep Learning Full Stack Development

# **FDUCATION**

## **NIT MIZORAM**

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

Grad. July 2019 | Aizawl, India CGPA: 9.69/10.0

## **SPRING DALE COLLEGE**

HIGHER SECONDARY EXAMINATION Grad. May 2014 | Indira Nagar, Lucknow, India Grade: 91.80%

#### **SPRING DALE COLLEGE**

HIGH SCHOOL Grad. May 2012 | Indira Nagar, Lucknow, India Grade: 91.40%

# LINKS

Github: shan18 LinkedIn: shanacharya

# SKILLS

### PROGRAMMING LANGUAGES

Proficient:
Python • C
Familiar:
Java, C++, Javascript, △TEX MySQL,
Markdown

#### Tools/Frameworks

Django, ReactJS, Redux, git, Tensorflow, Keras, Amazon Web Services, Heroku, Google Cloud

# CONFERENCES

#### SCIPY INDIA 2015

Conference on Python for Scientific Computing. FOSSEE, IIT Bombay

## **PUBLICATIONS**

# EVERY CHILD SHOULD HAVE PARENTS: A TAXONOMY REFINEMENT ALGORITHM BASED ON HYPERBOLIC TERM EMBEDDINGS

ASSOCIATION FOR COMPUTATIONAL LINGUISTICS (ACL) 2019 | PAPER

• Authors: Rami Aly, Shantanu Acharya, Alexander Ossa, Arne Köhn, Chris Biemann and Alexander Panchenko

# **EXPERIENCE**

MTATVA | ARTIFICIAL GENERAL INTELLIGENCE SOFTWARE ENGINEERI - I June 2019 - Present | Bengaluru, India

# UNIVERSITÄT HAMBURG | SUMMER RESEARCH INTERN | GITHUB

June 2018 - August, 2018 | Hamburg, Germany

- Created a model to improve an existing taxonomy using distributional semantics.
- Devised a clustering mechanism to cluster nodes in the taxonomy using similarity scores calculated with the help of different word embeddings.
- The model achieved state-of-the-art results on the SemEval-2016 Task13 for the English language with significant improvements over previous methods.
- Tools: Python

#### **IIT BOMBAY** | Summer Intern | GITHUB

June 2017 - July 2017 | Mumbai, India

- Developed a virtual simulation for the Single Board Heating System (SBHS).
- Integrated an online quiz taking interface called yaksh.
- Implemented a centralized database in order to prevent data inconsistency.
- Tools: Python, Django, Scilab, Apache.

# **PROJECTS**

# TOPIC BASED IMAGE CAPTIONING | DEEP LEARNING | GITHUB

- Oct 2018 May 2019
  - Developed a model which uses Latent Dirichlet Allocation (LDA) to extract topics from the image captions.
  - Developed a caption generation model using LSTMs which takes the image features from a pre-trained InceptionV3 network and the topics from the LDA-model as input.
  - Made the caption generation model using merge model architecture.
  - Tools: Python, Tensoflow-Keras, NLTK, OpenCV-Python, MSCOCO-2017 Dataset.
  - Services: Google Cloud.

# **STOCK BRIDGE** | STOCK MARKET SIMULATOR | GITHUB | WEBSITE Apr 2018

- Built the entire user-company transaction system from scratch.
- Developed a scheduler mechanism for automating user transactions.
- Developed a Bank Model to issue loans and deduct interests from users.
- Extensive usage of diango signals, model managers and custom querysets.
- Tools: Python, Django, Django REST Framework, chart.js, Bootstrap v4.
- Services: Heroku, sendgrid.

# **ACHIEVEMENTS**

#### **SCHOLASTIC**

#### DAAD-WISE SCHOLARSHIP

Selected for Summer Research Internship at Germany in 2018

#### MITACS SCHOLARSHIP

Selected for Summer Research Internship at Canada in 2018

#### 10/10 GRADE

During 5th, 7th and 8th Semester at NIT Mizoram

#### **EXTRA-CURRICULAR**

#### **SECRETARY**

2019

At Morphosis, the annual technical fest of NIT Mizoram

#### SCHOOL CAPTAIN

2013

Head of the Student Council at Spring Dale College

# BASKETBALL TOURNAMENT WINNERS

2013

Zonal Basketball Championship Tournament at Lucknow, U.P.

# PROJECTS (CONTINUED.)

# CODE WARRIOR | ONLINE JUDGE PLATFORM | GITHUB | WEBSITE

Feb 2018 - Mar 2018

- Built the entire compilation, execution and submission evaluation module from scratch.
- Designed the platform to support languages: C, C++, and Python.
- Constructed a tiebreaker mechanism which uses user submission execution time for ranking users with the same score in the leaderboard.
- Tools: Python, Django, Bootstrap v4.
- Services: Amazon Web Services, PythonAnywhere, sendgrid.

#### KART | E-COMMERCE WEBSITE | GITHUB | WEBSITE

Dec 2017 - Jan 2018

- Built the backend on entirely on Django. Utilized jQuery to introduce asynchronicity to the website.
- Devised the functionality to sell digital items by storing data in AWS S3 Storage.
- Rendered the order summary as a PDF and send it to user after a successful transaction.
- Tools: Python, Django, Bootstrap v4, jQuery, Ajax, chart.js, jsrender.
- Services: stripe, mailchimp, Amazon Web Services, heroku, sendgrid.

# AUTORANKING AMAZON REVIEWS | MACHINE LEARNING | NATURAL LANGUAGE PROCESSING | GITHUB Oct 2017

- Ranking reviews on Amazon according to their helpfulness score.
- The problem was modeled as a regression problem. The performance was evaluated by using the coefficient of determination and rank correlation.
- Predictions were made based on various categories of features of the review text, and other metadata associated with the review, with the purpose of generating a rank for a given list of reviews.
- Tools: Python, Numpy, Pandas, textblob, scikit-learn.

## MORPHOSIS | Android | Github | Google Play Store

Mar 2017 - Apr 2017 | Aizawl, Mizoram

- Created the android app for the annual technical fest of NIT Mizoram.
- The app contains the information of all the events which are to be conducted during the technical fest.
- Developed a game called Scooby Dooby Doo within the app.
- Tools: Java, Android Studio, Firebase.

# MASSIVE OPEN ONLINE COURSES

#### **DEEP LEARNING SPECIALIZATION**

Coursera | deeplearning.ai | 2018

5 course specialization. Topics: Neural Networks and Deep Learning, Improving Deep Neural Networks, Structuring Machine Learning Projects, Convolutional Neural Networks, Sequence Models

Grade: 100% on all 5 courses

#### INTRODUCTION TO MACHINE LEARNING

Coursera | Prof. Andrew Ng, Stanford University | 2016

Grade: 96.9%