# Shantanu Acharya

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### **EDUCATION**

#### **NIT MIZORAM**

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

Expected June 2019 | Aizawl, India CGPA: 9.52/10.0 | Department Topper

# SPRING DALE COLLEGE, INDIRA NAGAR

Higher Secondary Examination Grad. May 2014 Lucknow, India 91.80% | 97% in Computer Science

# SPRING DALE COLLEGE, INDIRA NAGAR

High School Grad. May 2012 Lucknow, India 91.40% | 99% in Computer Applications

#### LINKS

Github://shan18 LinkedIn://shanacharya

# COURSEWORK

#### **UNDERGRADUATE**

Algorithms & Data Structures, Discrete Mathematics, Computer Organization, System Programming, Linear Algebra

#### ONLINE/MOOC

Introduction to Machine Learning by Prof. Andrew Ng (Stanford University) Neural Networks and Deep Learning by Prof. Andrew Ng (deeplearning.ai) Improving Deep Neural Networks by Prof. Andrew Ng (deeplearning.ai)

# SKILLS

#### **PROGRAMMING LANGUAGES**

Over 5000 lines:

Python • Java

Over 1000 lines:

 $C \bullet C++$ 

Familiar:

**LATEX** • MySQL • CSS • JSON • Bootstrap

• Matlab • Markdown

#### Tools/Frameworks

Android Studio • git • vim • Django • Firebase • Numpy • Pandas • Apache

#### **EXPERIENCE**

#### **IIT BOMBAY** | SUMMER ENGINEERING INTERN | GITHUB

June 2017 - July 2017 | Mumbai, India

- Implementation of remote-triggered virtual labs using Django.
- Worked on improving the efficiency and reliability of virtual lab systems.
- Developed a mathematical model simulation for the Single Board Heating System.
- Added an online guiz taking interface called yaksh.
- Implemented a centralized database in order to prevent data inconsistency.
- Tools: Python, Django, Scilab, Apache

# **PROJECTS**

#### **AUTORANKING AMAZON REVIEWS | MACHINE LEARNING |**

NATURAL LANGUAGE PROCESSING | GITHUB

Oct 2017 | Aizawl, Mizoram

- Ranking the reviews on Amazon according to their helpfulness score.
- The problem was modeled as a regression problem. The performance was evaluated by using the 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 Application | Github | Google Play Store

Mar 2017 - Apr 2017 | Aizawl, Mizoram

- Android App for the annual technical fest of NIT Mizoram
- Contains all the information of various events to be conducted during the technical fest.
- Live notification updates.
- Contains a game called Scooby Dooby Doo, where participants have to answer various logical questions. The app gives live leader-board updates.
- Tools: Java. Android Studio. Firebase

# CONFERENCE/WORKSHOP

2015 SciPy India Python for Scientific Computing organised by FOSSEE, IIT Bombay

### ACHIEVEMENTS & AWARDS

#### **SCHOLASTIC**

2016 10/10 grade Introduction to Robot Operating System, NIT Mizoram
2014 Cleared TOEFL Secured 102 marks out of 120
2013 Merit Award The Times of India, for academic performance

#### **EXTRA-CURRICULAR**

2017	Co-ordinator	Morphosis'17, NIT Mizoram
2013	Head Boy	Head of the Student Council at Spring Dale College
2013	1 <sup>st</sup>	Zonal Basketball Championship Tournament at Lucknow, U.P.
2013	2 <sup>nd</sup>	B.S. Sood Memorial Baskethall Championship Tournament