# Vedang Waradpande

Website | Email | LinkedIn | GitHub

#### **EXPERIENCE**

#### **RAZORPAY** | DATA SCIENTIST

Jun 2019 - Present | Bengaluru, India

- Working on Thirdwatch, a Machine Learning-based solution to tackle e-commerce fraud such as Return to Origin (RTO), promo-code abuse, account takeover, etc.
- Built an unique ML based solution for predicting if an Indian shipping address is complete enough for delivery using an ensemble of ConvNet and XGBoost and deployed it for production.
- Worked on creating an ML model which provides a confidence score for an order resulting in a Return to Origin (RTO).
- Worked on associated problems such as interpreting ML models, scaling ML pipeline, automatic model building and model deployment.

# NANYANG TECHNOLOGICAL UNIVERSITY | RESEARCH INTERN

Jul 2018 - Dec 2018 | Singapore

- Used Graph Convolutional Network (GCN) based models for Drug-target Interaction Prediction and Virulence Prediction.
- Used data sampling techniques to improve upon two matrix completion models based on Graph Convnets to work better on sparse bi-partite graphs.
- Studied drug-target interaction, virulence prediction and associated techniques and models such as ensembling, Random Walk, etc.
- Worked with a research group of 12 members and learned about processes associated with research.

# INSTITUTE OF SEISMOLOGICAL RESEARCH | RESEARCH INTERN

May 2017 - Jul 2017 | Gandhinagar, India

- Used traditional Machine Learning models such as SVM and Ensemble learning to classify ground motion signals as earthquake or blast generated.
- Created a Command Line program for this classification currently being used at the institute.
- Used Python 3 and several ML-based and Signal processing libraries such as Scikit-Learn, Obspy, etc.

### **PROJECTS**

## MOTION DETECTION USING WIFI SIGNALS | DESIGN

**PROJECT** 

Jan 2017 - May 2017 | BITS Pilani Goa Campus

- Based on using WiFi signals to detect sleep and stages of sleep by employing Machine Learning techniques.
- Involved collecting data and preprocessing using various signal filters.

#### **DEVANAGARI OCR** | CLASS PROJECT FOR MACHINE LEARNING Sep 2017 - Dec 2017 | BITS Pilani Goa Campus

 Used Convolutional Neural Networks to create an Optical Character Recognition program for Devanagari characters and used OpenCV for image processing

#### **EDUCATION**

#### **BITS PILANI. GOA CAMPUS**

B.E.(Hons.) IN COMPUTER SCIENCE Aug 2015 - May 2020 | Goa, India Cum. GPA: 7.82 / 10.0

#### PACE JR. SCIENCE COLLEGE

HIGHER SECONDARY EDUCATION Jun 2013 - Feb 2015 | Navi Mumbai, India

Score: 89.23%

#### APEEJAY SCHOOL, KHARGHAR

HIGH SCHOOL 2013 | Navi Mumbai, India Cum. GPA: 10.0 / 10.0

#### SKILLS

#### LANGUAGES AND LIBRARIES

Proficient:
Python3 • Tensorflow
Matplotlib • Numpy • Pandas
H2O • Apache Airflow
Intermediate:
C/C++ • Scala • Go • Java

#### **TECHNOLOGY**

Git/Github • Linux Machine Learning • Data Science Object-Oriented Programming • API Design

### COURSEWORK

#### **ONLINE**

Deep Learning Specialization
Tensorflow in Practice Specialization

#### UNDERGRADUATE

Neural Networks and Fuzzy Logic (Teaching Assistant)
Computer Networks
(Teaching Assistant)
Artificial Intelligence
Machine Learning
Data Mining
Probability and Statistics
Maths I-III
Software Engineering

#### OTHER PROJECTS

Activity detection in videos Transport Scheduler