# JEH LOKHANDE

Data Scientist — San Francisco — 470-338-9963 — jehlokhande93@gmail.com — github.com/jehlokhande93

## **SUMMARY**

Data Scientist at Lime with 4 years of experience. Passionate about data in general and my own data more than that [blog]

#### **EDUCATION**

#### GEORGIA INSTITUTE OF TECHNOLOGY

Dec 2018

Master of Science in Analytics focus on Computational Data Science.

GPA: 4.0

Graduate Teaching Assistant, Advanced Python for Analytics

Coursework: Machine Learning, Optimization, Deep Learning, Statistics, Visual Analytics

BITS-Pilani, India

Jun 2015

Bachelor of Engineering. Electrical and Electronics

GPA: 8.46/10

# WORK EXPERIENCE

#### Lime, San Francisco

Jan 2019 - Present

Data Scientist

- · Working cross-functionally across rider, supply and hardware teams to identify & size problems, build solutions, test & implement them
- Built a survival model for scooters to estimate scooter lifespan. Productionized the model to feed into financial depreciation models and hardware analysis
- Developed a non-linear quantile regression model to predict the range of scooters given the battery percentage. Tested it to ensure ridership isnt affected while customer satisfaction increases (10% lift, no impact on ridership)
- Designed and ran experiments on software and hardware features A/B tests, switchbacks, diff-in-diffs

#### Cox Communications, Atlanta

May 2018 - Dec 2018

Data Scientist Intern

• Developed a model for Cox Customer Care to improve on-call decisioning by predicting the next best decision; Used gradient boosted trees to improve call resolution rate by 20% and reduce average call time by 2 minutes.

#### Thorogood Associates, India

Aug 2015 - Jun 2017

Analytics Consultant

- · Thorogood is a boutique analytics consulting firm for Fortune 500 companies
- Led a team of 3 analysts, and collaborated with teams from Unilever in the US and UK. Built an optimization model to minimize material wastage in manufacturing

#### **PROJECTS**

## Delay prediction for Amazon delivery in the US for Amazon

- Runner up Master Modeler, Georgia-Tech & Amazon: Used GBM to predict delays for Amazon shipments
- Imbalanced learning and oversampling to account for sparsity in data (3% of data). Precision: 80%, Recall: 75%

### Fake News Identification using Machine Learning with NLP

• Developed an artificial neural network in Keras with 90% accuracy to classify an article as fake or real

## TECHNICAL STRENGTHS

Languages Python, SQL

Tools Airflow, Tableau, Github