# HIMANSHU MISHRA

**WORK EXPERIENCE** 

# Software Engineering Intern Twitter HQ, San Francisco

Summer 2018

Open Source Team

Created Weekly/Monthly Metrics reporting system for all the Twitter OSS projects - opensource.twitter.com/metrics Worked on automating Open Source review process for internal projects. Built the back-end of new opensource.twitter.com. Skills: Python, Javascript, Continuous Integration

### Software Developer Intern Elanic, Bangalore

Summer 2017

React-Native, React, Node.js

Created the chat interface for Elanic iOS app from scratch, with messages and dynamic offers in screen. Rolled out for 160K users. Added new features and wrote abstractions for the backend server serving a total of 800K users.

## Google Summer of Code 2016 Stingray, Timelab Technologies Ltd.

Summer 2016

Library of Time Series Methods Mentor: Daniela Huppenkothen

Wrote core Time Series analysis methods for astronomical X-Ray data obtained from accreting star systems. Created the base classes of the library, packaged it and published over pypi. | GSoC Report

## Google Summer of Code 2015 NetworkX, Python Software Foundation

Summer 2015

Implementing Add-on Extension System Mentor: Yingchong Situ

Wrote a library for Graph partitioning, an extension of NetworkX which is a Python library for Graph Theory with over 13 million downloads per month. Also, designed the add-on system for NetworkX extensions. | GSoC Proposal

# **PROJECTS**

github.com/OrkoHunter

### **PEP 8 Speaks**

A GitHub integration to automatically review Python code style on Pull Requests. Currently used by **pandas**, **Spyder IDE**, **scikit-image**, **scikit-learn-contrib**, **astropy**, **sunpy** and **1100+ organizations** - **GitHub** 

#### Keep

A command line toolkit for storing and using commands and code snippets. Serves more than 300 active users - GitHub

Other Projects I spend an integral part of my time on GitHub, working on Open Source projects.

- Ping Me: A cross-platform CLI for personalized reminders, integrated with Google Calendar GitHub
- Morse Talk : A Python library written for Morse Code GitHub
- plot2table: Extract plots from research papers and produce tables of data points. GitHub
- Depends: Analyze dependencies of a python package Homepage
- Smart Ways: Using Neural Networks to suggest possible one way routes in traffic GitHub
- Muriel: An electron.js app (cross-platform) to binge-watch anything without being bored GitHub

#### SKILLS

- Languages: Python, JavaScript, C/C++, Java
- Platform: macOS, Linux, Android, iOS
- Development: Flask, Django, React, React Native, Unix utilities, Node.js, electronjs, SQL databases, MongoDB

#### Conferences

Talk : Stingray - Time series methods for Astronomical Data	SciPy 2017, Austin TX
• Lightning Talk: PEP8Speaks - GitHub App for Python code style	SciPy 2017, Austin TX
• Tutorial : Complex network analysis using NetworkX - Graph Theory in Python	PyCon IN 2017, Delhi
• Talk and Tutorial : NetworkX - A Python library for Graph Theory	2016, University of Pune
• Tutorial : NetworkX and NetworkX-Metis	SciPy IN 2015, Mumbai

# **EDUCATION**

### Indian Institute of Technology (IIT) Kharagpur, West Bengal, India

2014 – 2019 (Expected)

Undergraduate Major in Mathematics and Computer Science