# **Kush Kothari**

② kushkothari@gmail.com ♂

in linkedin.com/kush-kothari ♂

- github.com/kkothari2001 
  ☐
- Mumbai, India

# **Experience**

## Google Summer of Code 2022 @ CERN-HSF □

Software Developer

# July 2022 - Sept 2022

- Contributing features to Uproot, an I/O library responsible for streaming ROOT data to Python libraries for downstream analysis.
- Responsible for introducing a new "delayed" paradigm to Uproot that allows users to scale and parallelize programs.
- Tested the functionality in single core, multiprocessing and distributed settings.
- Introduced a major version change to Uproot as a result of my work.

## Data Analysis Intern @ NTU, Singapore ☐

Data Analyst

May 2022 - July 2022

- Analysed seismic time-series data and applied methods in picking P-Wave arrival times to the same.
- Prepared data for further statistical analysis workflows.
- Applied statistical and machine learning tools like STA/LTA and PhaseNet in automatically identifying and labelling seismic waves.

#### Summer Intern @ Renwick Lab

Software Developer

max April 2022 - May 2022

- Contributed to ongoing research in applying Graph Neural Networks to rate effectiveness of treatment in lung cancer.
- Tasked with developing a GNN-explainer class that uses microRNA messengerRNA interaction analyses to gauge treatment response.
- Greatly simplified the existing GNN model, providing better insights to understanding miRNA-mRNA interactions which most probable in causing lung cancer.

## Google Summer of Code 2021 @ NumFOCUS ☐

Software Developer

₩ July 2021 - Sept 2021

- Worked on adding features to a open-source Python library, Data Retriever, that automates data-science tasks like download/install.
- Modeled and implemented a data set download pipeline, that is responsible for the automatic testing of spatial datasets, which resulted in the addition of 18 new datasets to the platform.

# **Projects**

- VidyaConnect ☐: A student-mentor matching platform that uses ML to match students with appropriate mentors through analysis of student queries.
- **Gesture-Controlled Mouse** □: An application that improves user accessibility by allowing them to control the mouse using gestures.
- Turn-The-Tables ☐: A web app that takes the image of a table as input and outputs the same table in a xlxs or csv format.
- sravjti.in ☑: Designed, protoyped and implemented the entire website. Being SEO-optimized, it has more than 2.9k views per week.

## **Education**

## **B.Tech in Computer Engineering**

Veermata Jijabai Technological Institute

**2019 - 2023** 

## Higher Secondary School

**Sri TP Bhatia College of Science** 

**2017 - 2019** 

#### School

Rustomjee Cambridge International School

∰ grad. 2017

## **Skills**

Languages: Python, Java, C++

Front-end tools: Figma, HTML, CSS, Sass,

JavaScript, React

Back-end tools: Django, Flask, MongoDB

OSes: Linux (Arch, Debian, CLI), Windows

Dev Tools: Git, Vim, Docker

# **Achievements**

- Selected twice Google Summer of Code, a highly competitive program focused on open source development.
- Placed first in KJ Somaiya's DataZen 24h hackathon.
- Ranked 2532 in the Joint Entrance Exam 2019 (JEE Mains) among 929k students (99.89 percentile)

# Positions of Responsibility

#### CoC Head

#### Community of Coders, VJTI

Mentored and Taught an audience of about 150-200 in hands-on workshops on topics like web development and machine learning.

#### Core Team Member

#### **Society of Robotics and Automation**

Mentored and guided immediate juniors in getting acquainted to open source. As a result, many immediate mentees were selected for Google Summer of Code 2022.