# Tushar Gautam

tushar.gautam@colorado.edu | 720-421-2291

# **EDUCATION**

### **University of Colorado Boulder**

MS, Computer Science

(focus on Intelligent Systems) Expected, May 2023 | USA

# NIT, Trichy

B.Tech, Production Engineering May 2017 | India

#### LINKS

- Github
- LinkedIn
- Website
- Stackoverflow

# COURSEWORK

#### **Graduate (Fall'21)**

- Design and Analysis of Algorithms
- Natural Language Processing
- Machine Learning (Teaching Asst)

### SKILLS

**Programming Languages** 

- Python JavaScript C++ Technology and Platform
- Nodejs Linux
- Docker Kubeflow Kubernetes
- Mesos HDFS Ceph
- Kafka Graylog
- InfluxDB MongoDB
- Ansible Git
- HTML

#### **EXPERIENCE**

#### LG Ads | Software Engineer

June 2017 - June 2021 | Bangalore, India

- Refactored Live-TV feed database cache data structure, in Node.js, to optimise search lookup in Automatic Content Recognition (ACR), providing vertical scaling.
- Redesigned critical Live-TV feed database deployment pipeline to scale across thousands of servers within a sub-second time, providing horizontal scaling.
- Designed a distributed log collection pipeline with Graylog and ElasticSearch, application metrics collection and monitoring with Telegraf and InfluxDB, streamlined application deployment via Docker and Kubernetes, High-availability and Load-balancing of critical services via HaProxy and Floating IPs. Also built expertise on Mesos, HDFS and Ceph for managing large scale distributed storage and compute cluster.
- Designed Machine Learning (ML) pipeline based on Kubeflow.

# Python Software Foundation | Google Summer of Code

April 2016 - August 2016

- Contributed to Coala, a static code analysis FOSS, in **Python**, under Python Software Foundation.
- Developed "coala-html" application, an **AngularJS** application to display results from Coala, as an interactive web page.
- Learnt first hand experience with **test-driven development** with 97% **code coverage** for Angular JS and 100% for Python codebase, **test automation** and importance of **code documentation**. Github/coala-html.

#### **Europython** | Speaker

July 2016 | Bilbao, Spain

- Conducted a training session titled "Guide to make an open source contribution", using **Git**, **Continuous Integration and Deployment** tools at EuroPython an annual International Python Conference in Europe.
- Participants were introduced to an **open source contribution workflow**, and made real time contributions to coala project. <u>Slides.</u>

#### PayU | Software Development Intern

June 2015 - July 2015 | Pune, India

 Refactored a critical client side payment gateway module, in Javascript and patched bugs. While still in sophomore years, I got a glimpse of entire software life-cycle.

#### Delta Club | Student Software Developer

July 2014 - May 2017 | NIT Trichy

• As a core member of **elite programming club**, collaborated on maintenance of the University website, development, administration and updating most of the contents on institute intranet.

# OPEN SOURCE CONTRIBUTIONS

- coala (Maintainer and Contributor, 2016-2017)
- coala-html
- IGitt
- Code2PDF
- Topcoder Downloader
- Code-Control