## KARAN TYAGI

San Jose, California | +1 (408) 660 7308 | Portfolio | LinkedIn | karan.tyagi@sjsu.edu

## **EDUCATION**

San Jose State University (SJSU), San Jose, California, USA Master of Science in Software Engineering

Manipal University Jaipur (MUJ), Jaipur, Rajasthan, India

Bachelor of Technology in Computer Science Engineering

Aug 2021-May 2023 CGPA: 3.85/4.0

Aug 2016-Jul 2020

CGPA: 8.1/10

### WORK EXPERIENCE

### Software Engineering Intern, Credit Karma, Charlotte, USA

Jun 2022 - Aug 2022

- Implemented a job to correctly shard and store more than 100,000 reviews for the Credit Cards using Scala and MySQL.
- Refactored the fetch and store reviews implementation for a weekly job. Updated the implementation to fetch and store one file at a time from a third-party vendor, hence, avoiding out-of-memory errors.
- Extract, transform, and load (ETL) 4 tables from the review schema into BigQuery.
- Refactored the Java-styled Try blocks to Scala Try and wrote unit tests to ensure 100% branch coverage.

# Research Assistant (Machine Learning), Indian Institute of Science (IISc), Bangalore, India

Jan 2021 - Jun 2021

- Annotated more than 7,000 images using the CVAT (Computer Vision Annotation Tool) for lane detection on Indian roads under Dr. Pradipta Biswas.
- Coordinated in building a deep convolutional neural network architecture for the labeled data. Training Dataset: IDD (Indian Driving Dataset) Benchmarking Datasets: TuSimple, CULane. Model accuracy: 95.19%.
- Trained and tested neural network models for an industrial client. Used the model predictions to evaluate an objective function for a genetic algorithm-based program and the Particle Swarm Optimization algorithm. Model accuracy: 92.13%.

## Software Development Intern (Pipeline), Tau Films, Hyderabad, India

Jan 2020 - Nov 2020

- Added sort and filter by name functionality to Taco an in-house python tool to load and see tasks assigned to an artist.
- Developed the transfer framework for Vendata a proprietary pipeline tool that reduced the duration of the file uploading process by 80%.

#### Software Development Intern (Pipeline), Double Negative (DNEG), Mumbai, India

May 2019 - Jul 2019

Developed a lighting tool using Python library PyQt and Autodesk Maya API to help reduce the light-rig setup time by 90%.

# Web Development Intern, COMP-2000, Sarajevo, Bosnia and Herzegovina

Jul 2018 - Jul 2018

• Implemented a website using the .NET framework to keep records of the client companies. The website enabled the centralization of company data improving the time to fetch data by 45%.

# **PROJECTS**

### • Petals to the metal - Flower Classification on TPU

Feb 2022 - Apr 2022

- Trained Machine Learning models to identify 104 types of flowers based on images stored in TFRecord format using TPU (Tensor Processing Unit).
- Scored an accuracy of 94% with ResNet using data augmentation and adaptive learning rate.

## • Don't Sleep - Drowsiness Detector for Driving

Aug 2021 - Nov 2021

 Built a RESTful Django application using OpenCV, NumPy, and Pandas to detect if a driver has slept while driving by analyzing 68 coordinates that map the driver's face.

### TECHNICAL SKILLS

- Coursework: Machine Learning, Deep Learning, Artificial Intelligence, Data Mining, DBMS, Operating Systems, Design & Analysis of Algorithms
- Programming Languages: Python, Scala, SQL, Java, JavaScript, Typescript, HTML, C++
- Environment & Tools: Git, Seaborn, Neo4j, Pandas, SciPy, Keras, TensorFlow, NumPy, Scikit-learn, SQLAlchemy, PyQt, OpenCV, AWS, Docker, Django, Scrum/Agile, Hadoop

# LEADERSHIP

• Chief Finance Officer, IAESTE LC (The International Association for the Exchange of Students for Technical Experience – Local Committee), Manipal University Jaipur (MUJ)

Nov 2017 - Dec 2018

Administered funds (membership fees, placement fees, interns' stipends, and expenditure) and the financial viability of all significant activities carried out by a 250-member strong organization.

## HONORS AND AWARDS

- Finalist in the Smart India Hackathon'19 organized by the government of India.
- Got the second position at the State level and qualified for the National round of the Start-up League Competition'18.