General Information

Name Chaitanya Gadodia

Contact chaitanya [dot] gadodia01 [at] gmail [dot] com

Education

2014 - 2018

Birla Institute of Technology and Science, Pilani – B.E. (Hons.) in Electrical and Electronics

Experience

Senior Software Engineer, Anarock

APR 20-CUR.

- In addition to my roles as software developer
- Own the build & deployment Pipeline for the Web App along with tracking speed & monitoring errors.
- Focus on ensuring code reliability, setting quality standards and improving team productivity by reducing fear through processes & tests.

Software Engineer, Anarock

JUN 18-MAR 20

- Building the next-gen high throughput and intelligent Saas products for real estate.
- Have built multiple Web apps, Static websites and Responsive PWAs.
- Contributed to our Open Source UI Component Library: Pebble.
- Tech: Javascript, Typescript, Reactjs, Redux, Next.js, GraphQL, Svelte

Data Science Intern, HERE Maps

JUL-DEC 17

- Developed a Machine Learning and Data Mining solution to Automate the manual process of Image Review for Map Creation and Places Teams. Scaled the solution using Pyspark and deployed it on a large graph dataset (Neo4j) and AWS.
- Analyzed the Validation-Exception framework deltas to generate a summary of the response data.

Summer Research Intern, Center for Development of Imaging Technology

SUMMER 2016

- Worked with the Optical Image Processing and Security Products Team.
- Designed and implemented a model for Vehicle Detection during night time from CCTV footage for Forensic Analysis, using various image processing techniques.

Projects

Image Classification

SEP 2017

• Implemented a CNN classifier for CIFAR and MNIST image datasets using Tensorflow and Tensorboard as a project for machine learning course.

• Implemented machine learning models for predicting the monthly All Night Canteen Bill based on various parameters related to a student's lifestyle in BITS.

Skills

- Courses: Object Oriented Programming, Operating Systems, Machine Learning, Pattern Recognition
- Programming Languages: C / C++, Javascript, Python, R, Ruby
- Tools: Git, VSCode, Amazon Web Services, Jupyter

Awards and Recognitions

- Ranked 1st out of 11 teams in the Al-based virtual bot coding competition at the even plAl, APOGEE'16.
- Awarded **Gold medal** at **APOGEE'15** for the project Temporal Clustering of Human Actions for Complex activity analysis.

Other Interests

- reading, music
- meditation, yoga, swimming, cycling
- fundamental & technical stocks analysis