SATINDER SINGH

(+91) 869860228 satindersinghcse@gmail.com

EMPLOYMENT 1

Barclays Analyst Intern Barclays Jul 2019 - Aug 2019

- Worked as a part of the Salesforce Team, built a Lightning-based application for object metadata manipulation. Leveraged Apex's ability to call REST-based API, to use the salesforce metadata API.
- Used the Apex metadata API as an alternative to slower(manual) object metadata manipulation.

Languages and Technologies

- Programming Languages C++, Python (basic)
- Data Structures and Algorithms, Object-Oriented Programming
- Operating Systems Linux, Windows
- Database MySQL
- Machine Learning: Scikit-learn, Keras, Linear models, Multilayer Perceptrons, (Logistic Regression, Linear, Ridge and Lasso Regression), Tree-based algorithms (Decision trees, Random Forest), Naive Bayes, Support Vector Machines, Clustering (K-Means, Hierarchical), Convolutional Neural Networks.
- Familiarity Object-Oriented Programming Design Patterns, GitHub, AWS(only virtual machines), Docker, raspberry pi.

PROJECTS

- **DeepWay**: A deep learning-based project to help blind people walk autonomously.
- Learning to kick using Genetic algorithms.
- Solving Maze using the A-star algorithm.
- Stone Paper Scissor VS Computer (98 % accuracy) using deep learning.
- Automatic Sentry gun for international border protection using image processing.
- Word Prediction using the **TRIE** data structure.
- Automatic light switching for Bathrooms in my college using ultrasonic sensor and raspberry pi.

ACHIEVEMENTS AND **R**ESPONSIBILITIES

- Stood 3rd at the Rajkot national Hackathon.
- Was selected among the top 20 teams in 5 states for **DRDO Robotics** and Unmanned Systems Exposition.
- Stood first in project presentation in solutions (2018,2019).
- Stood first in UGCON AMALGAM (College project competition) for 3 consecutive years (2017, 2018, 2019).
- I have a technical youtube channel with over 500 subscribers.
- Taught deep learning to my juniors.
- Robocon joint secretary.

Education

Name of Institution	Course	CGPA/Percentage
Army Institute of Technology, Pune	B.E. Computer Engineering	8.5 C.G.P.A(Average 3 years)
Army Public School, Ambala Cantt	12th	94.6 %

Interests and hobbies

- 1) Like to learn about new gadgets
- 2) Playing Badminton