Raunaq Jain

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EDUCATION

University at Buffalo, The State University of New York, Masters in Computer Science [GPA: 3.85/4] 08/2019 – 02/2021

MAIT, Guru Gobind Singh Indraprastha University, B.Tech in Computer Science [CPI: 71.98%]

08/2014 - 05/2018

TECHNICAL SKILLS

Languages/ Frameworks: Python, Java, Rust, C++, Django, Flask, JavaScript **Databases/ Web Development:** SQL, MongoDB, Postgres, HTML, CSS

Tools/ Concept: Git, Docker, Android Studio, Apache Solr, AWS, Azure, Postman, JIRA, Agile

Libraries: PyTorch, OpenCV, scikit-learn, SpaCy, Plotly, matplotlib, NumPy, Pandas

EXPERIENCE

Researcher, University at Buffalo

06/2020 - 12/2020

- Artificial Intelligence in Ethnobotany (AIE): Developing and pioneering machine learning solutions for plant species identification in images (50K) with applications in Ethnobotany through Azure.
- Secure Storage for TrustZone: Designed and ported secure file storage system from **C** to **Rust** for Trusted Execution Environment and provide proof of memory safety through software verification.

Intern, Nulenta Private Limited

12/2019 - 01/2020

- Matched user profiles to job requirements and scored them for automatic candidate selection.
- Built machine learning models in PyTorch to predict scores. Implemented application in Django (REST API).

Software Engineer Intern, Hypothizer Technologies Private Limited

07/2018 - 02/2019

- Captured intelligence-ready data from documents to develop a cloud-native document parsing platform.
- Architected, developed, and deployed Resume Parser with average F1 score of **0.93** after training on 150 samples in PyTorch.
- Improved accuracy by 10% on existing document parser through feature engineering and customized models.

Software Developer Intern, All India Council for Technical Education

10/2017 - 03/2018

- Created a full-stack web-application in Django and utilized machine learning to predict the employment potential of universities and set standards for **10k+** technical colleges throughout India, sanctioned by the Government of India [Github].
- Developed data pipeline and trained machine-learning models through scikit-learn. Curated, analyzed, and visualized **5 years** of data in Python and produced interactive plots through Plotly for the user interface.
- Awarded 1st prize (\$3000) in Smart India Hackathon'17, Government of India, against 7400+ teams for the prototype.

PROJECTS

Forums 06/2020 – 07/2020

- Created a discussion forum with user authentication in Django (REST API).
- Established Postgres database, Gunicorn server, and Nginx server to handle incoming requests and serve static content.

FEVER: Fact extraction and Claim verification

02/2020 - 05/2020

- Orchestrated and engineered an application in Flask to extract evidences from 145K Wikipedia articles and verify credibility
 of an input claim sentence. Devised a component in PyTorch to evaluate contextual similarity between two sentences.
- Indexed 145K Wikipedia articles on Apache Solr and improved document retrieval system. Deployed application using Flask.
- Delivered a FEVER score of 41% against the baseline of 27% after training on 185K claim samples.

Simple Amazon Dynamo

02/2020 - 05/2020

- Developed a distributed multicast messaging system with fault tolerance and node recovery providing linearizability and availability using sockets in Java in Android.
- Programmed a distributed key-value storage and used Quorum algorithm for communication between multiple nodes.

Reinforcement Learning

02/2020 - 05/2020

- Explored training of AWS DeepRacer locally, documented procedure, and presented findings.
- Trained an agent to play Atari Breakout using OpenAI Gym and achieve state-of-the-art results.
- · Compared and evaluated different policy-gradient methods on OpenAI Gym Cartpole environment.

DogDogGo, Search Engine Application [Demo]

11/2019 - 12/2019

- Implemented an end-to-end tweet search engine with content ingestion, topic categorization, and analytics. Indexed **200K multi-lingual** tweets on Apache Solr. Hosted the application on Amazon Web Services (AWS) EC2 instance.
- Assessed impact of political rhetoric in traditional and social media and presented using multiple interactive geospatial plots.
- Developed application backend in Django (REST API) to implement features: tf-idf ranking, pseudo relevance feedback, more-like-this, filter-based search, query translation, and search highlighting.