Abhijit Gupta

abhijit.gupta@yale.edu / (919) 812-9038 /abhijitgupta.io / github.com/avgupta456 / linkedin.com/in/avgupta456

Education

Yale University

New Haven, CT

BS. Computer Science, BS. Applied Mathematics (GPA: 3.80)

Expected May 2022

- Coursework: Systems Programming, Data Structures, Linear Algebra, Discrete Mathematics
- Activities: YHack Organizing Team, Yale Interactive Machines Group, Yale Computer Society

Experience

RTI International

Data Warehouse Intern

Raleigh, NC

May 2020 - August 2020 Designed campus monitoring dashboard to visualize temporal building occupancy using SQL, Power BI

- Implemented automated demand prioritization system for the BI team, reducing preparation time by 80%
- Leveraged Knowledge: Microsoft SQL Server, Power BI, Data Visualization, Agile Methodology

Yale University

New Haven, CT

Research Intern | Interactive Machines Group (IMG) Lab

January 2020 - Present

- Developing an end-to-end deep learning pipeline studying social group phenomena in the context of human-robot interaction with custom data preprocessing, model architecture, loss function, hyperparameter tuning, metrics
- Leveraged Knowledge: Python, PyTorch, TensorFlow, GitLab, Neural Network, Scientific Writing

Yale University

New Haven, CT

Research Intern | Language, Information, and Learning at Yale (LILY) Lab

August 2019 - December 2019

- Implemented machine learning model to classify salient events in 2D physics simulations with 0.90 F1-score; part of a larger work studying implicit physical reasoning in NLP (paper: https://arxiv.org/abs/2005.00730)
- Leveraged Knowledge: Python, SciKit Learn, Data Analysis, Machine Learning, Scientific Writing

Projects - see abhijitgupta.io for additional information

Statbotics.io (statbotics.io)

January 2020 - Present

- Developing a full-stack open-source data analytics platform for the FIRST Robotics Competition
- Implemented Django REST API, ReactJS frontend (1500+ visitors), Python PIP package (1000+ downloads)
- Utilized: Python, Django, REST API, ReactJS, HTML/CSS, MySQL, Travis CI, Google Cloud Platform, GitHub

YHack Website (yhack.org)

March 2020 - Present

- Lead the YHack Tech Team in developing YHack website, registration, and judging process for 2020 hackathon
- Utilized: Python, Django, HTML/CSS, Heroku, Postgres, GitHub, Project Management, Documentation

Project Horus (avgupta456.github.io/HackMIT-2019)

September 2019

- Developed a receipt scanning application using OCR and NLP to incentivize positive spending habits.
- Won the 2019 HackMIT Financial Technology Track and Instabase Sponsor Award among 30+ teams
- Utilized: Python, NumPy, Pandas, Amazon Web Services, HTML/CSS, Natural Language Processing

Skills

Languages: (Proficient) Python, Java, C/C++, JavaScript, HTML/CSS, SQL (Familiar) Matlab, R, Go, ROS Frameworks/Libraries: (Proficient) Django, ReactJS, NumPy, PyTorch (Familiar) Pandas, TensorFlow Technologies/Concepts: (Proficient) Git, Google Cloud, REST API (Familiar) CI/CD, AWS, Docker, Databases