Asif Uddin

973-954-0063 | <u>uasif13@gmail.com</u> | <u>LinkedIn</u> | <u>GitHub</u>

WORK EXPERIENCE:

Bloomberg LP, NYC, NY

Software Engineer

September 2021 - March 2023

- Reduced the feedback loop with issues in data ingestion from weeks to minutes. Led the development and
 maintenance of this tool sherlock which ran daily checks for incoming snapshots. Migrated checks from a python script
 to a scala parser.
- Developed a rules engine for corrections to regulatory reports under MiFID. Allowed the product team to apply rules within seconds. Created rule definitions with JSON and wrote a rule generator in Python.
- Transformed and Unioned 4 Blueprints into Iceberg Tables on a daily cadence. Developed the database design for the schema information. Implemented using comdb2 with data transformations in Python
- Mentored and Onboarded Interns and New Hires on the team by organizing knowledge sharing sessions and code reviews
- Presented my work department wide in attendance of ~50 people.

Robust Field Autonomy Lab, Stevens Institute of Technology, Hoboken, NJ

Undergraduate Research Assistant

August 2019 – March 2020

GPA: 3.93/4

- Improved efficiency of threshold algorithms to reduce noise in sonar data
- Investigated techniques to sense and plan unknown environments for autonomous robots
- Studied autonomous robotics with interest in processing of active sensors

EDUCATION:

Stevens Institute of Technology, Hoboken, NJ

B.E. Electrical Engineering with Minor in Computer Science

Honors: Dean's List, Pinnacle Scholar

Coursework: Algorithms, Data Structures, Web Programming, Agile Methods for Software Development, Relational Databases, Deep Learning, Machine Learning, Artificial Intelligence, Discrete Structures, Computer Architecture

SKILLS:

Languages: Python, Java, Scala, JavaScript/ TypeScript,, C++, Scheme

Databases: MongoDB, Elasticsearch, PostgreSQL

Technology/Tools: React, git, Express.JS, Node.JS, GraphQL, REST, JSON, Linux, ROS, Gazebo, NumPy,

OpenCV, Parquet, Iceberg, Kafka, RabbitMQ.

RESEARCH EXPERIENCE:

Maritime Security Center (MSC) - Department of Homeland Security, Hoboken, NJ

Summer Research Intern for Virtual RobotX (VRX) Competition

June 2019 – July 2019

- Conducted research as part of a multidisciplinary team to develop an entry for the Virtual RobotX Competition
- Fused Sensor Data from Integrating Computer Vision (CV) and Clustering Algorithms on Camera Feed and Filtering Algorithms on LiDAR Data

Maritime Security Research Intern

June 2018 – July 2018

- Conducted research as part of a multidisciplinary team to optimize the autonomous capabilities of a sonar equipped ROV for detecting, tracking, and mapping of subsea pipeline
- Analyzed software and employed CV techniques to enhance the image recognition of the sonar system

HACKATHON EXPERIENCE:

Stevens Venture Center Health Hackathon, Hoboken, NJ - Software Developer

November 2019

• Placed 3rd out of 11 teams and Selected as one of 50 out of 200 people

Developed an app for Rheumatoid Arthritis Users with Voice Assistant Alexa using Flask and PostgreSQL

Princeton ReHack, Princeton, NJ - Software Developer

November 2019

• Recognized by 1517 fund out of 20 teams to pursue venture with 1k grant and 5k AWS Credit

• Pitched an app that automated scheduling in group chats with NLP

MIT NYC Grand Hack, NYC, NY - Software Developer

November 2019

Placed 3rd in the Mental Health track and Pitched to Deerfield an app on relationship counseling for Millennials

ACTIVITIES: American Institute of Aeronautics and Astronautics(Event Coordinator), Stevens Indian Undergraduate Association, Community Service at Food Bank, Reading, Photography, Blogging