

Asif Uddin

973-954-0063 | uasif13@gmail.com | [LinkedIn](#) | [GitHub](#)

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

- 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

GPA: 3.93/4

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