

Alice Huston

git nayeonie.com/ahuston-0
linkedin.com/in/ahuston0

(848) 210-1300
aliceghuston@gmail.com

Education

Stevens Institute of Technology | Hoboken, NJ

Aug. 2018 – May 2022

B.S. of Computer Science, Minor in Literature

GPA: 3.34/4.0

Technical Skills & Certifications

Languages: C/C++, Python, Java, Bash, Typescript

Frameworks: Hadoop, Airflow, Kubernetes, Docker, OpenCV

OS: NixOS, RHEL 8, Debian, Raspberry Pi OS, Ubuntu Server, Windows

Tools: LaTeX, SQL, ROS, OpenGL

AWS Certified Solutions Architect - Associate

Amazon Web Services, Mar. 2024

Experience

Software Engineer II

Jan. 2025 – Present

JPMorgan Chase

Jersey City, NJ

- Created configurable data ingestion framework for automated data refinement and movement for hybrid data lake
- Architected and implemented an orchestration system based on Apache airflow for both event-based and SLA-based data ingestion
- Led weekly office hour sessions to demonstrate and assist with onboarding and configuring new datasets
- Trained a team of developers to support the custom frameworks for use across multiple applications
- Created helm charts for making platform services available and configurable to other teams

Site Reliability Engineer

Jul. 2022 – Jan. 2025

JPMorgan Chase

Jersey City, NJ

- Supported 30 applications
- SME for Hadoop data lake, means additional support for tableau dashboards, kubernetes applications, cloud foundry applications, maintaining dremio instance, S3 compatible object store
- SME for Linux systems, Networking (firewalls, load balancers, etc.), Hadoop
- Led toil reduction and noisy alert reduction across our applications
- Led onboarding and standardization efforts for observability tooling
- Fully automated disaster recovery procedures across a subset of our applications
- Automated copy, validation of data, and merging of across Hadoop lakes (72 hour effort reduction)

Software Development Intern

Dec. 2020 – May 2022

Stevens Institute of Technology

(Remote) Hoboken, NJ

- Led a team of student interns to develop **Graill**, an **OpenGL**-based graphics API and browser engine
- Ported **C++** networking functionality on **Linux** to **Windows** using **Winsock**
- Added support for **ESRI Shapefiles** to draw and animate maps through rendering engine
- Improved XDL Type system, a custom standard similar to CORBA, to send and receive statically-typed data

Research Intern

Jun. 2019 – Dec. 2019

Maritime Security Center

Hoboken, NJ

- Created an image classification system with **OpenCV** to filter out noise and detect buoys in a **ROS/Gazebo** simulation
- Added mapping functionality to plot obstacles onto a 2D map generated by **OctoMap**
- Optimized the image classification and mapping frameworks to improve reliability in navigation

Projects

SwitchForward

Jun. 2020 – Aug. 2020

- A **Python**-based Telegram bot to send stock updates for the Nintendo Switch during a supply shortage
- Used the Gmail API to receive and parse emails from a Google Group tracking Nintendo Switch stock
- Sent updates to a Telegram announcements channel used by **5-10** users

Autonomous Robot

Aug. 2018 – Dec. 2018

- An **Arduino**-based robot designed to navigate through a maze
- Primarily worked on pathplanning and control in a dynamic setting
- Implemented basic error-correction to account for drift during navigation