LUCIUS MONTAGUE

Senior Machine Learning Engineer

CONTACT

(123) 456-7890 🤳

Alpharetta, GA 💿

LinkedIn in

EDUCATION

Bachelor of Science Computer Science Georgia Institute of Technology 2009 - 2013 Atlanta, GA

SKILLS

HPC clusters CUDA Apache Hadoop Spark Hive Kubernetes Docker Flask Jira SSL

WORK EXPERIENCE

Senior Machine Learning Engineer

LexisNexis Risk Solutions

2018 - current / Alpharetta, GA

- Resolved complex CUDA code issues, increasing the stability of machine learning applications and reducing incidents of system crashes by 83%.
- Headed a Docker-based system for real-time data processing, which handled 2TB of data daily, boosting processing speed by 22%.
- Oversaw the automation of backlog grooming and sprint planning processes in Jira, saving 56 hours every month.
- Designed a distributed machine learning framework on HPC clusters, reducing model training time from 14 hours to 7 hours for largescale risk assessment models.

Machine Learning Engineer

Equifax

2016 - 2018 / Atlanta, GA

- Led a team of 11 to optimize Hive data structures, which decreased query latency by 34% and significantly improved the performance of real-time analytics.
- Introduced SSL certificate transparency logging, allowing real-time detection of unauthorized certificates and reducing the incidence of spoofing by 96%.
- Proposed a predictive maintenance model for internal IT infrastructure, saving \$23,517 in annual operational costs.
- Implemented a Kubernetes resource quota management system that cut down the cost of cloud resources by 42%.

Junior Machine Learning Engineer

Honeywell

2014 - 2016 / Atlanta, GA

- Automated the extraction, transformation, and loading (ETL) process using Apache Hadoop, boosting weekly data updates by 52% for Honeywell's smart grid analytics platform.
- Developed a user preference prediction model, which improved personalized user experiences by 27.4% as per user engagement metrics.
- Assisted in creating a Flask application logging system that centralizes logs from multiple services, allowing for quicker debugging and reducing downtime by 18%.
- Built a demand forecasting application in Spark, lowering overstock costs by \$1632 and improving stock-out rates for Honeywell's distribution centers.