



Varun Kulkarni

kulkarni.varun22@gmail.com | 703-946-2874

varun-kulkarni.github.io | linkedin.com/in/varunkulkarni18 | github.com/Varun-Kulkarni

Education

GEORGIA INSTITUTE OF TECHNOLOGY, College of Computing

Atlanta, GA

Bachelor of Science in Computer Science

Expected May 2022

GPA: 3.23, CS GPA: 3.60

Dean's List Spring 2020

Relevant Coursework: Data Structures & Algorithms (Java), Object Oriented Programming (Java), Introduction to Artificial Intelligence (Python), Systems & Networks (C), Linear Algebra, Discrete Mathematics

Experience

Openet Telecom

Reston, VA

Software Engineering Intern

May 2019 – August 2019

COMP – Centralized Operations Management Platform, Openet's premier data analytics & visualization platform

- Successfully completed end-to-end installation, configuration, customization, and testing of COMP
- Funnelled alarms, events, and KPI data from the Openet Policy Charging & Rules Function (PCRF) using Elasticsearch and displayed integrity and performance of the systems using Kibana & Grafana
 - Ensured 99.999% availability of the monitoring system across cluster
- Demonstrated capabilities of COMP (dashboards, querying of clusters) and presented future capabilities (machine learning, anomaly detection) of the solution to an Openet client

PCRF – Policy & Charging Rules Function, used in operator's network to enforce policy control & flow-based charging

- Installed PCRF solution on an Openet satellite customer's production cluster and conducted multi-day performance testing at up to 2000 TPS of SOAP and Diameter traffic using JMeter
- Generated reports including in-memory database performance, solution latency and traffic statistics, and alarm counts that were verified by Openet development team and visualized on COMP

Projects

EcoCAR Mobility Challenge

Atlanta, GA

Connected & Automated Vehicles Subteam Member

August 2019 – Present

- Collaborating with engineering and computer science students to transform a standard Chevrolet Blazer into a hybrid-electric and semi-autonomous vehicle
- Applying sensor fusion algorithms in Matlab and Simulink to alert the driver if vehicles are in the blind spot of the car
- Completed models of blind spot detection which are able to sense other vehicles inside the blind spot extending 20 meters behind the main car with 70% reliability

Student Center Programs Council, Georgia Tech

Atlanta, VA

Back-end Developer

March 2019 – May 2019

- Helped implement part of the Program Council's NodeJS backend system for information, scheduling, and sign-in on-campus events sponsored by the university
- Used NodeJS with Express and MongoDB server models to configure routes, host data, and simulate API requests to the data related to users and events
- Assisted in integrating the new backend with a front-end using ReactJS

Skills

Technical Skills – Java, Amazon Web Services (AWS), GitHub, JavaScript, Python, Linux, Elasticsearch and ELK Stack, Grafana, HTML, CSS, JMeter, Inkscape, Machine Learning, Artificial Intelligence

Certifications – Certified AWS Solutions Architect (Expires August 2022)

Interests – Singing, Hip Hop/Urban Dance, Weightlifting, Cycling, Tennis