

kris satya

computer science and math student at georgia tech

@ kris.satya@gatech.edu

☎ (408) 805-9272

📍 San Jose, CA

🌐 ksatya.me

in linkedin.com/in/ksatya-3/

🔗 github.com/koolcards

education

Georgia Institute of Technology

📅 Aug. 2018 - May 2022

B.S. in Computer Science, B.S. in Mathematics GPA: 4.0

📍 Atlanta, GA

CS Concentrations: Intelligence & Systems Architecture

Selected Coursework: Design & Analysis of Algorithms *Honors*, Data Structures & Algorithms, Automata & Complexity (IP), Probability & Statistics, Applied Combinatorics

software experience

Georgia Tech College of Computing

📅 Aug. 2020 - Dec. 2020

Teaching Assistant | Systems & Networks (CS 2200)

📍 Atlanta, GA

- Will work as a teaching assistant for computer systems and networking course in the Fall 2020 semester.

Amazon Web Services

📅 May 2020 - July 2020

Software Development Engineer Intern | Networking Core

📍 Cupertino, CA

- Worked with LightCycle, a network health tool used **thousands** of times per day for testing device connectivity.
- Improved LightCycle exception classification and added new exit codes to better inform stakeholders of next steps.
- Used AWS resources to create a canary, a service to monitor LightCycle status, publish metrics, and automatically create tickets, to ensure LightCycle availability and reliability.

Georgia Tech Bits of Good

📅 Aug. 2019 - Current

Engineering Manager

📍 Atlanta, GA

- Building a website for nursing home regulatory nonprofit, Ombudsman, allowing officials to search for and filter PDFs by keywords and administrators to manage/update documents. [v1 product](#)
- Responsible for leading engineering meetings, assigning sprint issues, and coordinating between product and developers.

Junior Developer

- Worked with child trauma services nonprofit, Philadelphia Alliance for Child Trauma Services to develop an interactive resource map to filter and search for nearest support centers by location and category. [final product](#)

Georgia Tech Research Institute

📅 May 2019 - July 2019

Research Intern | Electro-Optical Systems Lab

📍 Atlanta, GA

- Developed a Python module to transform LiDAR data into a 3D point cloud (a.k.a 3D map) and added multi-threading for a **2x speed-up** over previous Matlab library.
- Improved land vs. water classification algorithm by **75%** using a k-d tree for spatial partitioning.

Georgia Tech Interactive Computing

📅 Aug. 2018 - April 2019

Research Assistant | SPUD (Security, Privacy, Usability, and Design) Lab

📍 Atlanta, GA

- Mentored by Assistant Professor Sauvik Das for work in social cybersecurity.
- Created a mobile Android application to allow users/friends to "poke" and notify others of security and data breaches.

projects

Georgia Tech Volleyball Spike

📅 Nov. 2018 - Sept. 2019

Georgia Tech Sports Hackathon

📍 Atlanta, GA

- Built a web analytics tool for the **GT volleyball coach** to visualize the height and intensity of players' jumps during games.
- Developed an automated web scraper to transfer player data to local database.

Georgia Tech Course Tracker

📅 May 2019

- Built a web app to track courses and notify me of seat openings realtime.

skills

Languages: Python, Javascript, Java, C | **Technologies:** React, Git, Flask, AWS Resources

fun fact: Hattie B's Hot Chicken makes up 1/10 of my body mass.