Kris Satya Computer Science and Math student at Georgia Tech

San Jose, CA

% koolcards.github.io

in ksatya-3

koolcards

Education ———

Georgia Institute of Technology

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, Intro to Robotics & Perception, Automata & Complexity (IP), Probability & Statistics, Applied Combinatorics

Teaching Experience:

Teaching Assistant, **Design & Analysis of Algorithms**

Aug. 2021 - Current

Teaching Assistant, Systems & Networks

May 2020 - May 2021

• Held weekly recitations and office hours for over 50 students, graded exams and projects, and lead project demos. "Cool dude." (source: Fall 2020 anonymous course evaluation)

Software Experience —

MongoDB

₩ June 2021 - Aug. 2021

Software Engineering Intern | Storage Execution

New York City, New York

- Added support for update and delete operations to previously append-only time-series collections, data stores optimized for high ingestion time dependent data, to MongoDB 5.1.
- Created extensive C++ unit tests and integration tests to identify edge cases with concurrency and complex nested queries.

Georgia Tech College of Computing

Research Assistant | Dr. Qirun Zhang

• Atlanta, GA

- Working to solve Dyck reachability problems at the intersection of compilers, graph theory, and complexity.
- Current work involves complexity analysis for new Dyck reachability algorithms on dynamic graphs and developing a domain-specific language to specify Dyck languages in a human-readable format.

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.
- Used AWS resources to create a canary, a service to monitor LightCycle status, publish metrics, and automatically create tickets every hour, to ensure LightCycle availability and reliability.

Georgia Tech Bits of Good

Mar. 2019 - Current

Engineering Manager

Atlanta, GA

- Lead a team of six developers to build a website for nursing home regulatory nonprofit, Ombudsman, allowing government officials to search for/filter PDFs by keywords and administrators to manage/update documents.
- Assigned sprint issues, lead engineering meetings, and coordinated between product manager, designers, 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.

Publications –

Efficient Algorithms for Dynamic Bidirected Dyck Reachability

Anonymous Author(s) Under R&R at POPL 2022.

Skills –

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