

# Rohith Rokkam

---

B.S. Computer Science (Honors) and Mathematics  
Stony Brook University, Spring 2019, Summa Cum Laude (GPA: 3.92)  
rohithrokkam@yahoo.com; (516)506-1196; github.com/rrokkam

## Experience

### Software Engineering MTS, VizQL Server – Tableau (Salesforce) 01/20 - Present

- Propagating exception metadata across the Tableau monolith to identify and prioritize SLA-impacting defects (current project)
- Enabled client teams to debug cross-language performance issues through contributions to Tableau's C++/Java telemetry library
- Identified and triaged key sources of customer dissatisfaction in Tableau Online through development of Tableau and Splunk dashboards to track golden signals and other metrics
- Set up Snowflake datasources for Tableau visualizations using ETLs written in Apache Flink and Kafka
- Prioritized key issues blocking Tableau Online from reaching three nines of availability as team scrum-master by driving work intake and prioritization
- Wrote design documents and technical specifications for automation to automatically detect and triage SLA-impacting defects across the Analytics org
- Enabled VizQL Server to consistently self-heal by unifying VizQL Server healthchecks, removing a class of high-visibility defects
- Identified and debugged shipblocking production issues using Splunk, Tableau, and New Relic

### Research and Development Intern – Sandia National Laboratories 06/18 - 08/19

- Added a parallelization layer for a C++ branch-and-bound solver framework
- Collaborated with researchers to design and implement new features
- Wrote dynamic and performant MPI code for use in large computer clusters

### Teaching Assistant – Theory of Computation Spring 2018/19

- Wrote and graded homework and exams on automata, languages, Turing machines, and complexity
- Lectured the class as a substitute and held regular office hours

### Teaching Assistant – Foundations of Computer Science Spring 2017

- Helped a 25-person weekly recitation section learn discrete math, logic, and proofs

## Selected Projects

### Peer-to-peer Filesystem

- Wrote an Airdrop-like P2P service in Python using FUSE and a custom protocol
- Made a multithreaded bootstrap server to host the network

### Packet Sniffer

- Created a packet sniffer using raw network sockets in Python
- Added output filters for protocols including TCP, UDP, IP, Ethernet, and DNS

### Dynamic Memory Allocator

- Developed a memory allocation library in C using a segmented free-list
- Implemented several optimizations from glibc malloc

### Bash-like Shell

- Made a shell in C with output redirection, piping, and background job support
- Carefully considered race conditions and handled asynchronous UNIX signals

## Organizations

### SBU Algorithms Lab

- Discussed algorithms, discrete math, and data structures (ex: B-trees, Bloom filters, DFT)

### SBU Undergrad Algorithms Reading Group

- Presented algorithms, data structures, and solved logic puzzles of interest

## Selected Coursework

- Graduate: Algorithms (audited Master's and Ph.D. sections), Probability Theory, Algebra
- Undergraduate: Operating Systems, Linear Algebra, Network Programming, Machine Learning
- Personal: Category Theory for Programmers, Information Theory