# Rohith Rokkam

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

# experience

#### Research and Development Intern - Sandia National Labs

06/18 - Present

- Contributed to parallelization facilities for an MPI-based C++ solver framework.
- Wrote dynamic MPI code with scalability for large numbers of processors in mind.
- Maintained legacy compatibility as major updates were made to the software.

## **Teaching Assistant - Theory of Computation**

**Spring 2018/19** 

- Designed & graded regular homework assignments for a class of 25 students.
- Gave substitute lectures on several occasions when the professor was unavailable.
- Developed exam questions on automata, formal languages, Turing machines, and complexity theory.

### **Teaching Assistant - Foundations of Computer Science**

Spring 2017

• Instructed 20-person recitation section on discrete math, logic, and proof techniques.

# selected projects

**Canvassing Application** 

Fall 2018

- Collaborated to build a JavaScript web app for managing door-to-door campaigns.
- Built a microservice in Python using MongoDB and Google OR-Tools to schedule canvasser routes.

#### Peer-to-peer Filesystem

Spring 2018

- Wrote an Airdrop-like P2P service for Linux and MacOS using Python's FUSE bindings.
- Designed a custom protocol and made a multithreaded bootstrap server to host the network.

Packet Sniffer Spring 2018

- Created a packet sniffer using Python's raw sockets.
- Added settings for writing packets in human-readable, hex, and pcapng (Wireshark-readable) formats.

#### **Dynamic Memory Allocator**

Spring 2018

- Developed a malloc library in C, using a custom heap simulator and debugger.
- Coded a segmented free-list for the allocator to use with the first-fit strategy.
- Implemented optimizations from glibc malloc, such as use of a wilderness block.

#### **Caching Service**

Fall 2017

Fall 2017

- Wrote an in-memory least-recently-used caching service in C similar to Memcached.
- Created custom multithreading-safe queue and hashmap structures to hold cached data.

Bash-like Shell

• Made a shell in C with features including output redirection, piping, and background jobs.

• Carefully eliminated race conditions and handled asynchronous UNIX signals.

**Navigation System** 

Fall 2016

- Developed a Google Maps-like app in Java using the OpenStreetMap API and an XML parser.
- Implemented shortest-path finding using Djikstra's algorithm.

# organizations

**SBU Algorithms Lab** 

01/19 - Present

- Discussed methods in theoretical computer science with undergrads and Ph.D. students.
- Gave presentations on topics in algorithms, discrete math, data structure design, and probability.
- Current research focuses on online dense square-packing.

## SBU Go Club - Secretary

Fall 2017 - Spr. 2019

- Organized annual 10-15 person trips to Go tournaments in New York City and Washington, D.C.
- Hosted annual American Go Association-rated tournaments at Stony Brook with 40+ entrants.
- Held meetings twice a week and taught new players the rules of the game and basic strategy.

## SBU Undergrad Algorithms Reading Group

Fall 2017 - Spr. 2018

Present algorithms, data structures, and logic puzzles of interest.