

Undergraduate Student · Rutgers University - New Brunswick

□ (848) 482-1973 | 🗷 amoor.hari@gmail.com | 🖸 hariamoor | 🛅 hamoor

Experience _____

MongoDB, Inc. New York, NY

SOFTWARE ENGINEER INTERN

Jun. 2020 - Aug. 2020

- · Supported an effort across the Enterprise Tools department for improved MongoDB support for high-volume and high-complexity OLAP workloads
- Improved correctness and logging behavior of the MongoDB Database Tools a suite of command-line interfaces for database operations
- · Spearheaded several tasks to achieve optimization of the Tools' performance characteristics, resulting in over a 25% improvement in runtime speed
- · Enabled a significant reduction in cases of undefined behavior across many of the department's products

Facebook, Inc. Menlo Park, CA

SOFTWARE ENGINEER INTERN

May 2019 - Aug. 2019

- Engineered and maintained an end-to-end system to monitor application failures and expose a data warehouse of crash metadata for internal usage
- Designed and implemented a major refactoring of the categorization service for failures in native code on Android
- Improved server-side utilization of LLVM metadata, which is increasingly important for triaging Facebook mobile apps
- Enabled the reduction of cases of misaggregation and over-aggregation by the crash triaging pipeline by over 31%

Education

Rutgers University - New Brunswick

Piscataway, NJ

B.S. IN COMPUTER SCIENCE AND MATHEMATICS

Sept. 2017 - May 2021

- Coursework Computer Science: Operating Systems, Computational Robotics, Design and Analysis of Algorithms, Formal Langauges and Automata, Programming Languages and Compilers, Computer Networks, Internet Services, Advanced Data Management
- Coursework Mathematics: Linear Algebra, Abstract Algebra, Real Analysis, Graph Theory, Finite Fields (audit), Combinatorics

Skills_

Languages C/++, Rust, Golang, Haskell, Java, Python, JavaScript

Data Technologies MongoDB, SQL (MySQL, SQL Server, etc.), Hive, Thrift, Airflow, ElasticSearch

Projects_____

Redundant Services Optimization Solver

Rutgers University - New Brunswick

OPEN-SOURCE CONTRIBUTION

May 2020

Oct. 2018

- · Simplified implementation of Dr. Uli Kremer's RSDG Algorithm for optimization of redundant services in a class of programming language theory problems
- Utilized the Gurobi mathematical optimization solver to carry out a reduction of an NP-complete graph theory problem to a linear optimization problem

Tiny To-Do CLI

HACKRU RND TEAM

Rutgers University - New Brunswick

OPEN-SOURCE CONTRIBUTION

May 2020

- Tutorial of the Rust programming language a command-line interface over a persistent to-do list CLI
- · Provided extensive theoretical context in operating systems, programming languages theory, category theory, and homology type theory

Ludicrous Card System

Rutgers University - New Brunswick

· REST API for web backend services utilized by various web and mobile apps designed for use by hackers and hackathon staff

· Supported the deprecation of a legacy service in favor of the new cloud-hosted and microservice-based system

Leadership _____

Undergraduate Student Alliance of Computer Scientists

Rutgers University - New Brunswick

PROJECT MANAGER CHAIR

Sept. 2018 - May 2019

- · Supervised bimonthly USACS mini-hackathon designed for novice and experienced students alike
- · Manages collaboration on USACS open-source contributions and software written for nonprofits and humanitarian organizations

HackRU R&D SOFTWARE ARCHITECT

Rutgers University - New Brunswick

• Developed software for use by staff and hackers at HackRU - the biannual Rutgers hackathon

Sept. 2017 - May 2018

- · Conducted in-hackathon workshops to help hackers learn about and utilize various open-source technologies