Rijish Ganguly

https://rijish45.github.io rg239@duke.edu | 575.265.8961

EDUCATION

DUKE UNIVERSITY

MS IN COMPUTER ENGINEERING

Duke Graduate School December 2019 | Durham, NC

BOSTON UNIVERSITY

BS IN COMPUTER AND ELECTRICAL ENGINEERING, CUM LAUDE

College of Engineering May 2018 Boston, MA

LINKS

Github://rijish45 LinkedIn://rijish-ganguly Website://Rijish Ganguly

COURSEWORK

UNDERGRADUATE

Advanced Data Structures Software Engineering with C++ Applied Algorithms Computer Organization Computer Systems

GRADUATE

Computer and Information Security Automata Theory and Algorithms Robust Server Software System Programming Software Engineering Machine Learning

SKILLS

PROGRAMMING

Over 1000 lines:

Python • C++ • Java • C

Web Development

Javascript • HTML• CSS • Bootstrap

Django

Database

PostgreSQL • MySQL

Familiar:

Arduino • Android • Git

PLATFORMS

Windows • Ubuntu • CentOS • Kali

EXPERIENCE

RHODES INFORMATION INITIATIVE | DATA SCIENCE INTERN

From May 2019 - August 2019 | Durham, NC

- Analyzed threat intelligence data to identify trends of attacks on university networks
- Used Python, ML libraries such as numpy, pandas, matplotlib, scikit-learn, seaborn, PostgreSQL, and pyspark for data visualization and to build models including K-Means, KNN and Logistic Regression.

ALLUMIA | Software Engineering Intern

Jan 2019 - May 2019 | Durham, NC

- Developed an Android mobile app that interfaces with the Skylight web-API
- Responsible for back-end development using Firebase, GSON and Java
- Led scrum meetings and overall system-testing

CIVTECT INDIA PRIVATE LIMITED | SUMMER ANALYST

May 2015 - August 2015 | Calcutta, India

- Did cost analysis and created financial projections of impending tenders
- Conducted market research to assess cost of raw materials.
- Supervised the work progress at several construction sites.

RESEARCH AND TEACHING

BOSTON UNIVERSITY | UNDERGRADUATE RESEARCHER

September 2015 - December 2015 | Boston, MA

• Worked with Douglas Densmore to create Phagebook, which serves as a social networking interface incorporating lab inventory management and project/personnel networking using HTML, CSS and Java.

DUKE UNIVERSITY AND BOSTON UNIVERSITY | TEACHING ASSISTANT

May 2015 - Present | Durham and Boston

- Acted as a graduate TA for Electromagnetic Theory (thrice) and Computer Security at Duke University
- Acted as TA for Electric Circuit Theory (twice), Microelectronic Devices and Engineering Thermodynamics at Boston University
- Was responsible for leading lab sections, recitations and grading assignments.

AWARDS

2019 Data+ Scholar

2018 Eta Kappa Nu Honor Society

2018 Boston University Student Leader Alumni Award

2018 Boston University Student Advisor Award

2014-2018 Dean's List

INTERESTS

Software Systems • Finance • Data Science

PROJECTS

ROOTKIT

- Implemented a loadable kernel module to realize a portion of Rootkit functionality
- Implemented getdent, read and open system calls and modified the Linux kernel system-call table

MINI-UBER

- Built server software that simulates Uber using Django and PostgreSQL
- Enhanced built-in user model with customized information for rider, sharer and driver
- Provided authentication and email notification functionality

EXCHANGE MATCHING SERVER

- Developed server software which will match, buy and sell orders for a stock/commodities market
- Used C++, PostgreSQL and multi-threading for superior performance
- Parsed incoming XML request and sent back response in XML format

COMMAND SHELL

- Constructed a multi-process application that supports functionality of Linux Shell
- Parsed input in parent process and achieved the majority part of operations by invoking system calls in child process
- Designed built in commands to provide access to variables and supported setting environment variables