# Rijish Ganguly

rijish45.github.io rijish.ganguly@duke.edu | 575.265.8961

# **EDUCATION**

#### **DUKE UNIVERSITY**

MS IN COMPUTER ENGINEERING

Duke Graduate School May 2020 | 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 WebsiteL//Rijish Ganguly

## COURSEWORK

#### **UNDERGRADUATE**

Computer Networks
Computer Systems
Software Engineering
Computer Organization
Applied Algorithms
Software Design with C#
Advanced Data Structures

#### **ONGOING GRADUATE**

Databases Computer Security Machine Learning Robust Server Software Software Engineering Systems Programming Distributed Systems

# SKILLS

#### **PROGRAMMING**

Over 1000 lines:

C++ • Java • C# • C

• Python

Web Development

Javascript • HTML5 • CSS • Bootstrap •

Node.js • Django

Familiar:

Arduino • Android

#### **PLATFORMS**

Windows • Ubuntu • CentOS

#### **EXPERIENCE**

#### **BOSTON UNIVERSITY** | COURSE ASSISTANT

From September 2016 - Present | Boston, MA

- Assisted Professor Duan with Engineering Thermodynamics (ME304)
- Acted as TA for Electric Circuit Theory (EK307) under Professor Lee. (2 times)

#### **BOSTON UNIVERSITY** | RESIDENT ASSISTANT

From May 2016 - Present | Boston, MA

• As a Resident Assistant, play a unique role in guiding, encouraging, directing, and helping other students.

#### TECHNOLOGY INNOVATION SCHOLAR | SCHOLAR

October 2015 - Present | Boston, MA

• Gave interactive presentations that frame engineering as essential to our quality of life to high school students.

#### **CIVTECT INDIA PRIVATE LIMITED** | SUMMER INTERN

May 2015 - August 2015 | Calcutta, India

- As a company representative met clients and provided business solutions.
- Observed and analyzed the work progress at several construction sites.

# **RESEARCH**

# CROSS-DISCIPLINARY INTEGRATION OF DESIGN AUTOMATION RESEARCH | Undergrad Research

September 2015 - December 2015 | Boston, MA

Worked for a semester with **Douglas Densmore** to create Phagebook, which serves as a social networking interface incorporating lab inventory management and project/personnel networking.

# INTERFACIAL FLUID DYNAMICS LABORATORY | UNDERGRADUATE RESEARCHER

Feb 2016 - May 2016 Boston, MA

Was responsible for setting up laboratory apparatus for observing the effect of fluid mechanics on incubated CHO cells under Professor James Bird.

#### **COLLEGE OF ENGINEERING** | Undergraduate Design Experience

September 2017 - Present| Boston, MA

Working in a team to develop a smart wheelchair with depth sensing camera and robotic arms to operate door knobs and elevator buttons.

## **AWARDS**

2018 Eta Kappa Nu Honor Society

2018 Student Leader Alumni Award

2018 Student Advisor Award

2014-2018 Dean's List

2014 NSCS scholar

# INTERESTS

Software Systems • Finance • Machine Learning