# **RAHUL SUNDARESAN**

I am a graduate student currently pursuing a MS degree in Computer Science at UNC Charlotte. My interests lie in computer networks and web development with React. I am looking for full time software development opportunities for Fall 2021.

@ rahul@rsun.dev

**(**980)-255-0390

% https://rsun.de

O https://github.com/rahul-sundaresan

which increased employee performance

### **EDUCATION**

M.S. Computer Science

GPA: 3.6/4.0

University of North Carolina at Charlotte

2019-Current

Charlotte, North Carolina

B.Tech Computer Science GPA: 6.9/10.0

**SASTRA University** 

## **PROJECTS**

CAPEX costs.

#### Website Portfolio

• Built a personal website using Gatsby with CI/CD on Netlify.

• Set up separate VLANs, creating a secure and faster network

• Set up a cloud hosted Unifi controller on google cloud platform

allow for centralized deployment of future sites and reduce

(GCP) and configured appropriate firewall policies for the VM to

- The PDF resume on the site is written in LaTeX and generated with GitHub actions
- The website automatically integrates the latest version of the resume whenever a commit is made to the LTEX repository.

#### **Teammaking**

- Developed a full stack application that generates teams based on a survey.
- Incrementally built using React, Node and using mySQL following an agile development methodology.

#### Network ranger

- Refactored the code base and code reviewed a Discord bot that manages user roles and permissions in a discord server.
- Optimized a docker workflow to prevent a security breach.

#### Network-gui

 Created a React app queries a SDN switch and uses react-d3-graph to graph the topology of the network.

#### TCP over UDP

- Implemented the TCP go-back-N and selective repeat protocols over LIDP
- A toy project written in python to better understand the implementation of TCP.

#### Tiny HTTP system

• Implemented a very basic HTTP client and server in less than 100 LoC combined which supports PUT and POST requests with file transfer.

#### Agency spotter scraper

 Designed a pipeline to scrape the agency spotter website using Python's Beautiful Soup library and a bash script.

## PROFESSIONAL EXPERIENCE

### Research Assistant

### University of Nevada at Las Vegas

- ♦ Las Vegas, Nevada
- Collaborated with Dr. Yoohwan Kim and Dr. Ju-Yeon Jo in researching the effectiveness of Multipath TCP in improving bandwidth.
- Deployed network simulations to measure the throughput under varying latency and loss rate for Singlepath and Multipath TCP networks.
- Processed the output of iperf3's JSON results and graphed the data to visualize trends in throughput.
- Stack: Python Mininet Plotly pandas

### Software Engineering Intern

### Capgemini Technology Services (Storage and Infrastructure team)

Movember 2017-December 2017

- P Bangalore, India
- Augmented an in-house software with features to automate system administration tasks.
- Implemented automated sign-in between Rundeck and the in-house software which bolstered the security of the application.
- Stack: PHP Rundeck

## Software Development Intern

#### Perpetuuiti Technosoft

Movember 2016-December 2016

Chennai, India

- Built a GUI application that tracked changes to files and recreated the differences which was used as a part of their Backup Software portfolio
- Stack: Windows API C++ CBFS Filter

## Network and Sysadmin Intern

#### Pat & Venky

- ♦ Chennai, India
- Decommissioned an aging Windows based fileshare system and deployed a NAS for collaboration which drastically improved productivity and security.
- Configured fileshares with access based controls preventing unauthorized access to proprietary business data.
- Deployed a backup strategy which increased business data resiliency.

## **SKILLS**

### **Programming**

 Python
 React
 LaTeX
 Java (Android Development)

#### **Tools and Libraries**

Software Defined Networks (SDN) Gatsby Git

REST APIs IPv6 Mininet Netlify Plotly pandas

react-d3-graph GitHub Actions