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 remote software development opportunities for Fall 2020

@ rahul@rsun.dev

(980)-255-0390

% https://rsun.de

in https://www.linkedin.com/in/rahul-sundaresan/

PROFESSIONAL EXPERIENCE • Charted a migration plan to Office 365 from on-prem hardware

Research Assistant

University of Nevada at Las Vegas

Q Las Vegas, Nevada

- Collaborated with Dr. Yoohwan Kim and Dr. Ju-Yeon Jo in researching the effectiveness of Multipath TCP in improving handwidth
- Deployed network simulations to measure the throughput under varying latency and loss rate for single-path 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 Development Intern

L&T (Smart World & Communication)

May 2018-June 2018

- ♥ Chennai, India
- Programmed a tool using Python and OpenCV library to classify if a supplied video was blurry to detect tampering of cameras.
- Summarized technical tenders about IMS based solutions into concise reports
- Stack: Python OpenCV

Software Development Intern

Capgemini Technology Services (Storage and Infrastructure team)

- Movember 2017-December 2017
- P Bangalore, India
- Augmented an in-house software written with PHP with the ability to create and manage Rundeck jobs using the Rundeck API
- Implemented single sign-on between rundeck and the inhouse software which allowed for a faster and more secure way of signing into Rundeck
- Stack: PHP Rundeck

Software Development Intern

Perpetuuiti Technosoft

- Movember 2016 December 2016
- ♀ Chennai, India
- Built an application with a GUI using the Eldos Callback Filter to track changes to files and rollback changes occurring in the Windows filesystem using C++ which served as a backup solution as a part of Perpetuuiti's portfolio
- Stack: Windows API C++

Network and Sysadmin Intern

Pat & Venky

- **♀** Chennai, India
- Set up a NAS along with a backup system for collaboration
- Deployed IPv6 for end clients along with proper firewalling
- Upgraded the network to use Unifi hardware and set up appropriate VLANs for management, different departments and the CCTV network
- Setup a cloud hosted Unifi controller on google cloud platform (GCP) and set up appropriate firewall policies for the VM

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 SASTRA University

2015-2019

↑ Thanjavur, India

GPA: 6.9/10.0

PROJECTS

- Portfolio: https://rsun.dev Personal website built using Gatsby with continuous deployment on Netlify
- Teammaking: https://github.com/ngrover2/teammaking A software that generates teams based on a survey taken by the students. Final project for my Software design course. Built using React, Node and using mySQL as the database
- Network ranger:

https://github.com/networking-discord/network-ranger-Discord bot built using python and mongoDB that manages user roles and permissions. My contributions involve refactoring the code and code review. I also set up a docker workflow to ship the bot as a docker image. Currently working on a website for the server that uses the discord Oauth2 API for login

Network-gui:

https://github.com/rahul-sundaresan/network-gui/-React app that visualizes a network topology by querying a SDN switch and using react d3 to plot the nodes

• TCP over UDP:

https://github.com/rahul-sundaresan/ccn-6166-p2-Implementing the TCP go-back-N and selective repeat protocols over UDP. Written in python

• Tiny HTTP architecture:

https://github.com/rahul-sundaresan/6166-project-1-Implementing a very basic HTTP client and server which supports PUT and POST requests (with file transfer too!)

Agency spotter scraper: https:

//github.com/rahul-sundaresan/agency-spotter-scraper-Python and bash shell script to scrape the agency spotter website

SKILLS

Programming

LaTeX Python 3 Java (Android Development) React
Gatsby

Tools and technologies

Git REST APIs IPv6 Software Defined Networks (SDN)

Mininet Netlify