Santosh Chejarla

♠ santoshchejarla.com

🛅 linkedin.com/in/santoshchejarla 🕥 github.com/santoshchejarla 💌 santosh8@illinois.edu

Education

University of Illinois Urbana-Champaign

Aug. 2022 – Dec. 2023 (Expected)

Master of Computer Science Ben-Gurion University of the Negev Urbana-Champaign, USA

Data Mining and Business Intelligence for Cuber Security, Summer Student, Grade: 87%

Jul. 2019 - Aug. 2019 Be'er Sheva, Israel

Amrita Vishwa Vidyapeetham

2017 - 2021

B. Tech in Computer Science and Engineering, CGPA: 9.44

Amritapuri, India

Experience

Cisco Systems

Aug. 2021 - Jun. 2022

Site Reliability Engineer

Bangalore, India

- Developed ChatOps to assist the developers and maintainers of Cisco's on-prem OpenStack Cloud, which provides a new interface to communicate with the Cloud environment and GitLab using WebEx chat rather than CLI or Web-UI.
- Automating and troubleshooting Cisco's on-prem OpenStack Cloud services to improve the availability, scalability, reliability, and security of the Cloud.

Cisco Systems

Jan. 2021 – Jul. 2021

Technical Undergraduate Intern

Bangalore, India

• Developed a tool that collected capacity & utilization metrics of Cisco's on-prem VMWare Cloud and provided visualizations on Tableau.

Languages, Tools and Technologies

Python, HTML, MySql, Google Cloud Platform, VMWare vSphere, OpenStack, Burp suite, Wireshark, Docker, Kubernetes, Git, CI/CD, Ansible, Linux.

Publications

WebSecAsst - A Machine Learning based Chrome Extension | ICCES 21, [IEEE link]

2021

A Cost-Effective Framework for Developing and Testing Autonomous RC Cars | WiSPNET 21, [IEEE link] 2021 Dimensionality Reduction based on SHAP | ICCSP 20, [IEEE link] 2020

Projects

Simple Distributed File System | Distributed Systems

2022

- Developed a failure-resistant distributed flat file system. The file system is constructed on top of a distributed group membership and failure detector, which monitors distributed system operations and detects system failures...
- Developed a distributed log querier as a part of the Distributed group membership that can grep logs from different processes in a distributed system. The user can choose between CLI and Web UI; and Cached vs Un-Cached results.

Pandemic outbreak prediction | Complex Networks Analysis

2020

- Proposed a new approach for predicting a pandemic outbreak in a community based on Social Networks.
- Introduced three new parameters for predicting the outbreak based on the "Average Degree" and "Degree of Separation" of the networks in the community, and the "R0" value of the pandemic.

eth_courier | Web development

• Developed a courier management webapp that supports Ether payments, deployed and tested the application on Ganache - personal Ethereum blockchain.

CSE-B Asst. | Telegram bot

2018

• Developed a Telegram bot that assisted my classmates to track their attendance, classes etc.

Co-Curricular

Team bi0s | Amrita Vishwa Vidyapeetham Academic Capture The Flag (CTF) Team

Jan. 2018 - Jan. 2019

- Worked on Web Exploitation challenges and contributed to the teams success in many CTFs.
- Team bi0s is ranked number-1 CTF team in India and among top 50 across the world for the past 4 years as per ctftime.org.
- Developed challenges and hosted InCTF 2018, InCTFj 2018 and Bsides CTF Delhi 2018 along with the team.

Achievements and Certifications

SecCon APJC 2021 CTF | Online 2nd | Participated as a part of team newbies101

2021

• SecCon APJC 2021 CTF is an online jeopardy CTF conducted by Cisco exclusively for Cisco's employees.

Vidyut CTF | On-site 1st | Participated as a part of team newbies101

2019 & 2020

• Vidyut CTF is an on-site jeopardy CTF conducted by Amrita Vishwa Vidyapeetham.

Google Associate Cloud Engineer | Certification

2019

The Associate Cloud Engineer exam assesses the ability of developers to operate, configure and deploy Cloud-based solutions on Google Cloud Platform.