





# SANTOSH CHEJARLA

 [santoshchejarla.com](https://santoshchejarla.com)  [linkedin.com/in/santoshchejarla](https://linkedin.com/in/santoshchejarla)  [github.com/santoshchejarla](https://github.com/santoshchejarla)  [santosh8@illinois.edu](mailto:santosh8@illinois.edu)

## Education

### University of Illinois Urbana-Champaign

Aug. 2022 – Dec. 2023 (Expected)

*Master of Computer Science*

*Urbana-Champaign, USA*

### Ben-Gurion University of the Negev

Jul. 2019 – Aug. 2019

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

*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* 2020

- 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.