AADITYA M NAIR

aadityanair6494@gmail.com amnair.dev

EDUCATION

IIIT-Hyderabad 2013 - 2020

B.Tech + MS (By Research) in Computer Science

Thesis on Erasure Coding for Distributed Storage

Member of Student Placement Committee

Dean's Merit List awarded for the year 2016–2017

EXPERIENCE

Tower Research Capital

Jan 2021 - Present

Software Engineer - II (Information Security)

Gurugram, IN

- · Performed security reviews and configuration for a number of new initiatives
- · Onboarded **Hashicorp Vault** as a secrets management platform.
- · Setup AWS Workspaces as an alternate remote access tool.
- · Maintaining Tower's internal **OAuth tool**.

Tower Research Capital

June 2019 - Dec 2020

Guruqram, IN

Software Engineer - I (Information Security)

- · Worked with various infrastructure teams to improve visibility into security events.
- \cdot Worked on building and on-boarding logs Tower's in-house SIEM.
- · Built secure workflows for cryptocurrency trading applications.
- · Worked with Enterprise Technology teams to setup VMWare Workspace One MDM tool.

.

Facebook Inc.

June 2017 - Sept 2017

Production Engineering Intern

London, UK

- · Worked on improving hypershell, a push based massively parallel command execution tool.
- · Migrated hypershell to a newer storage backend as well as create a common storage API.
- · Improved performance of most IO operations by more than 90%.

.

IIIT-Hyderabad

Sept 2016 - May 2019

Hyderabad, IN

System Administrator (part-time)

- · Manage services run by the institute that serve ~ 3000 people at any time
- · Available **24hr on-call** for all incident response and remediation.
- · Involved in mentoring the next generation of student sysadmins.

.

IIIT-Hyderabad

May 2015 - May 2019

Research Assistant: SPCRC (part-time)

Hyderabad, IN

- \cdot Working with Dr. Lalitha Vadlamani on the $\bf Locally~Recoverable~Erasure~Codes.$
- · Awarded Runner-Up Best Paper for one of the research publications
- · Also tasked with managing the the various machines that make our lab's cluster.

Hashicorp Vault

Secrets Management Tool

- · Took charge of configuring and deploying Vault within our infrastructure.
- · Onboarded 60 % of the engineering teams within Tower to use vault within their workflows/code.
- · Migrated Tower's entire **PKI** infrastructure to use Vault.

VMWare Workspace One

MDM Tool for all of employees' laptops

- · Led the onboarding, configuration and deployment of macBooks and iPhones within Tower.
- · Acted as an SME for all things Apple within Tower.

Cypher

Internal Authentication and Permissions Management

- · Cypher is an internal *OAuth like* tool for authentication into Tower's different services and manage permissions to them.
- · Currently trying to make the service properly OAUTH2 Compliant as well as migrating permission management to an IAM tool

AWS Workspaces

Alternate Remote Access tool for Employees

- · Setup the basic infrastructure (like subnets, VPNs, etc) on an entirely new AWS account.
- · Used Salt to instantiate and manage the workspace VM.

Cerebro

Custom SIEM tool

- · Maintained the ingestion pipelines as well as the various log parsing code.
- · Worked on developing correlation features for the SIEM.

RESEARCH PUBLICATIONS

Maximally Recoverable Codes with Hierarchical Locality

Aaditya M Nair, V. Lalitha

· Published in NCC 2019. Awarded Runner-Up Best Paper

A Field Size Bound and Constructions of Maximally Recoverable Codes with Hierarchical Locality

- D. Shivakrishna, Aaditya M. Nair, V. Lalitha
 - · Extends the above paper and adds some bounds to the construction
 - · Paper was published in ISIT 2021

Maximally Recoverable Codes with Hierarchical Locality: Constructions and Field-Size Bounds

- D. Shivakrishna, Aaditya M. Nair, V. Lalitha
 - · Subsumes the previous two papers. Expected to be published in IEEE TIT Journal.