

# Atharva Chougule

✉ chouguleatharva@gmail.com    ☎ +91 98346 28297    in atharvachougule    🔗 atharva151101.github.io    🌐 atharva151101

## Education

### Indian Institute of Technology Madras

July 2019 – May 2023

*Bachelor of Technology with Honors in Computer Science and Engineering*

- GPA: **9.79/10** | Class Rank: **1**
- **Gold Medalist** for being the student with **highest GPA** in Computer Science Department.

## Work Experience

### Rubrik, Inc

Bangalore, India

*Software Engineer | Rubrik Security Cloud Private (RSC-P) - Platform Team*

June 2023 - Present

- Designed and implemented a **horizontally scalable architecture** for RSC-P as part of the **RSC-P Multi-Node Project** using **Kubernetes**. This resolved the compute bottleneck for RSC-P's job framework, increasing the supported scale of RSC-P to more than **5 times** with the addition of a single new node. Hardened the security by designing mechanisms for authentication, firewall access, and secret rotation across nodes.
- Designed and implemented a **state machine** in **Go** for managing cluster upgrades of RSC-P. Further, **improved system stability** by addressing security gaps, optimizing resource utilization, and improving upgrade performance. These improvements resulted in a more than **50% decrease in customer-reported issues**.
- Analyzed **MySQL database** on RSC-P and identified that we could optimize the storage usage and boost performance by **reducing fragmentation**. Built tools for defragmenting the MySQL database to **reduce storage usage by more than 90%**.
- **Led a hackathon project** for evaluating different **Kubernetes distros** and migrating the RSC-P architecture to **Rancher Kubernetes Engine**.
- Currently leading a project for further hardening **security and data resilience** of RSC-P by **enforcing backups and automating disaster recovery** for RSC-P.

### Rubrik, Inc

Bangalore, India

*Software Engineer Intern | Rubrik Cloud Vault(RCV)*

May 2022 – July 2022

- Designed a framework for syncing customer cost metrics for **Rubrik Cloud Vault(RCV)**. Built a general framework to sync cost data from **Microsoft Azure** using Azure Cost API. Used the synced data to **analyze the early deletion penalty incurred to a customer** due to early data deletion in RCV and alert them regarding the same.
- Implemented a feature to allow **cleanup of archived blobs of data stored** in Rubrik Cloud Vault past their immutability period. This helped **save and optimize the storage costs** incurred on Azure.

## Research Experience

### Code Generation for Distributed Graph Algorithms

IIT Madras

*Bachelors Thesis | Guide: Prof. Rupesh Nasre*

Dec 2022 - May 2023

- Re-architected and built a **compiler** for the **distributed systems backend** of **StarPlat** - a DSL for graph analytics, a project funded by India's National Supercomputing Mission (NSM).
- Developed a new **graph representation** by modifying the Compressed Row Format (CSR) representation for storing **dynamic graphs** over a **distributed network**.
- Generated code in **MPI** for dynamic graph algorithms and evaluated performance for generated graph algorithms like **Page Rank**, **Betweenness Centrality**, **Triangle Counting** and **Single Source Shortest Path**. Used **MPI RMA** for decoupling data movement and process synchronization for graph algorithms.
- Demonstrated that specialized **dynamic graph algorithms** can **perform better** than conventional static algorithms for dynamic graphs **up to a certain percentage of updates on the graph**.

### Evaluating Byzantine Fault Tolerance for a new model of distributed computing

IIT Madras

*Research Project | Guide: Prof. John Augustine*

Aug 2022 - Nov 2022

- Modeled a new framework called **Cloud-MPC** for **distributed computing** where, unlike the traditional MPC model, **data is decoupled from the distributed network** and is stored in an external entity like the Cloud.
- Analyzed **Byzantine Fault Tolerance** in the new framework. Developed a **Conversion theorem** for converting any algorithm in the classic MPC model to the new framework.
- Developed a **polylogarithmic randomized algorithm** for fundamental boolean problems like **AND** and **XOR**.

on N bits of data stored in the cloud in the new model. Generalized this algorithm to any boolean circuit on N bits by using **the idea of committee elections** in a Byzantine network.

### Library for popular Graph Matching Algorithms

Research Assistant | Guide: Prof. Meghana Nasre

IIT Madras

Mar 2021 – May 2021

- Investigated and surveyed literature on **Stable Matching** and **Rank Maximal Matching** Algorithms on Bipartite Graphs.
- Helped in **building and testing a library** for various **graph-matching algorithms**.

## Publications

### Generating Morph Algorithms for Multiple Backends

Under Preparation

Ashwina Kumar\*, Atharva Chougule\*, Nibedita Behera\*, Mohammed Shan, Rushabh Lalwani, Rupesh Nasre

<https://drive.google.com/file/d/10pzrdxXoHm7yODT1KVK76sNQvtV9vZpD/view?usp=sharing> 

## Scholastic Achievements and Honors

- Awarded the **B. Ravichandran Memorial Prize** for being the student with **best academic performance** and **highest GPA** in the Computer Science and Engineering Department. 2023
- Nominated for **Engineering Excellence Award** at Rubrik, which is the most prestigious engineering award at Rubrik. 2024
- Secured **All India Rank 136** in **IIT JEE-Advanced** exam out of **245,000** candidates. 2019
- Secured **All India Rank 286** in **IIT JEE-Main** exam out of **1.2 million** candidates. 2019
- Awarded the prestigious **Kishore Vaigyanik Protsahan Yojana (KVPY)** fellowship 2019
- Ranked among the **national top 1%** selected for the **Indian National Physics Olympiad**, **Indian National Astronomy Olympiad** and **Indian National Chemistry Olympiad**. 2018

## Teaching and Mentoring

- **Mentored an intern** at Rubrik by providing him technical guidance and **helping him** on the project of Horizontal Pod Autoscaling (HPA) and Smaller Spec Support for Rubrik Security Cloud Private (RSC-P) through his internship.
- **Mentored new grads** transition from academic to industry setting by participating in the **Rubrik Mentorship Program**.
- **Closely mentored 2 students** for help prepare and succeed in IIT JEE-Main and JEE-Advanced exams.

## Extracurriculars

- Organized **nation-wide programming contests** as co-coordinator **Coding and Logic Club at Shaastra**, the annual technical event at IIT Madras.
- **Led multiple hiring drives at Rubrik**, from driving the question preparation and also taking interviews to select the best candidates.
- Represented my resident hostel in **Tennis** at inter-hostel sports competitions.
- Part of the winning team in **football** at the intra-department football league at IIT Madras.

## Technical Skills

- **Languages:** C++, C, Java, Go, Python, Scala, Ocaml, Prolog, React
- **Libraries:** OpenMP, MPI, Pandas, PyTorch, Scikit-Learn, Numpy
- **Technologies:** Kubernetes, Docker, Bazel, CUDA, GCP, Azure, Git

## Other Academic Projects

### Decentralized Oracle

Guide: Prof. John Augustine

Winter 2022 | [Code](#)

IIT Madras

- Implemented a **decentralized Oracle smart contract** using **Solidity** to verify real-world sports event outcomes in a trustless manner.
- Designed the system by including features like **Proof of Work(PoW)** and **stake-based** rewards for accuracy.
- Deployed and Tested the Smart contract on **GoErli TestNet**.

### Visualizer for the Hashgraph Consensus Algorithm

Course Project: Distributed Trust | Guide: Prof. John Augustine

Winter 2022 | [Code](#)

IIT Madras

- Implemented the **Hashgraph consensus algorithm** from the [original paper](#) [↗](#).
- Built a Visualizer using **graphviz** for visualizing the Hashgraph for various intermediate steps of the consensus algorithm.

### Compiler for MacroJava - a subset of Java

Autumn 2021 | [Code](#)

Course Project: *Compiler Design* | Guide: Prof. Kartik Nagar

IIT Madras

- Developed a compiler for MacroJava, a subset of Java extended with C style macros, supporting **conditionals, loops, control sequences, classes and scope levels**.
- Implemented a lexical analyser and parser using **Flex** and **Bison** and further used JTB to build an **Abstract Syntax Tree(AST)** and a **type checker**.
- Translated the AST to an **intermediate representation** called **microIR**, which was further translated to **miniRA for register allocation** and was finally translated to the **MIPS Assembly**.

### Othello AI Bot

Autumn 2022 | [Code](#)

Course Project: *Artificial Intelligence* | Placed 1st in the final leaderboard

IIT Madras

- Created an AI agent to play Othello by using a search algorithm combining **alpha-beta pruning** and **iterative deepening**.
- Used a **dynamic heuristic function** calculated by changing the weights of different individual heuristics like **stability, mobility, corners, coin difference, etc** depending on game progression.
- Optimized the search by experimenting different **heuristics for determining the order of nodes** in the search tree for efficient searching by pruning the tree early.

### Image Captioning

Spring 2022 | [Code](#)

Course Project: *Deep Learning* | Guide: Prof C. Chandra Sekhar

IIT Madras

- Built a model for image captioning by using an **ensemble model** consisting of a **CNN** part as the encoder and a **LSTM** part as a decoder for generating the captions.
- Used the **Resnet50** model along with a **NetVlad** layer for the encoder and used the **GloVe Embeddings dataset** to generate word embeddings.

### Song Rating Prediction System

Spring 2021 | [Code](#)

Data Contest - *Pattern Recognition and Machine Learning Course* | Placed 2nd in final leaderboard

IIT Madras

- Predicting ratings of songs from previous user-item interactions and given metadata by using a **hybrid model combining a latent factor model with a content-based model**.
- Used a hybrid feature set by **combining existing metadata features with the latent features**, learned thorough **collaborative filtering using PureSVD**.
- Observed that using this combined feature set and using **XGBoost Classification** algorithm on them led to better accuracy than using just one set of features.

## Coursework

- **Systems:** Distributed Systems, Compilers, Secure Systems Engineering, Computer Organization & Architecture, Operating Systems, Database Systems, Computer Networks, Computer Systems Design, GPU Programming
- **Theoretical Computer Science:** Distributed Trust, Data Structures, Discrete Math, Design and Analysis of Algorithms, Theory of Computation, Paradigms of Programming, Object-Oriented Programming.
- **AI/ML and Math:** Pattern Recognition and Machine Learning, Deep Learning, Artificial Intelligence, Non-Linear Optimization, Graph Theory, Probability and Statistics, Combinatorics and Number Theory, Game Theory.