

# VISHWANATH SESHAGIRI

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## WORK EXPERIENCE

- Research Intern @ Katana Graph Inc.** May - Aug 2021  
Architected, Developed and Deployed a product wide Distributed Tracing System based on OpenTracing and Jaeger.  
Collected traces to improve the query performance across different partitions by 10%.
- Instructor @ Emory University** Spring 2021  
Responsible for teaching, and developing course material for CS130R Introduction to Python Programming Course.  
Received 80% student satisfaction rating in Course Evaluations.
- Teaching Assistant @ Emory University** Aug 2019 - Present  
**CS453 Security in Fall 2019 and CS326 Algorithms in Spring 2020**
- Python Developer @ UMM Digital** Sep 2018-Jun 2019  
Worked as a Python Developer for Review Management Platform called Zceppa. Created the architecture for the API based on Microservice Architecture Principles, and developed the Data Pipelines using Celery with RabbitMQ Backend. Scaled the system to handle 100+ small businesses.
- Backend Developer @ Warhorse Education Pvt. Ltd.** Aug 2017-Jun 2018  
Worked as a Backend Developer for Internal Online Systems of Warhorse. Implemented Collaborative Filtering based Recommender System for Test Taking Module. Structured the Coding Course taught to Students. Used Python Library Surprise, Word2Vec Models, and borrowed concepts from Computational Pedagogy for building the Test Taking Module.
- Research Trainee @ WARAN Research Foundation** July 2015 - March 2016  
Worked on simulator for benchmarking High Performance Computing Systems. Implemented various Graph Algorithms such as SVD, LUD in C++. Worked with Shared Memory and IPCs in Linux for achieving the same.

## EDUCATION

- Emory University** 2019 - Exp. 2025  
PhD in Computer Science @ SimBioSys Lab. *Advisor: Dr. Avani Wildani*
- College of Engineering Guindy, Anna University** 2014-2018  
B.E. Computer Science and Engineering.

## PROJECTS

- Characterizing Design Patterns in Microservices** RESEARCH  
Characterizing best practices and challenges in Microservice domain to create a realistic Microservice benchmark. Interviewed and Compiled results from 12 participants with focus on expanding to more participants. Collaboration with Tufts University.
- Impact of Threading Models in Microservices** RESEARCH  
Developing a benchmark using Apache Thrift for understanding the impact of threading models on Microservices. Working with Dr. Francis Yan (MSR) and Dr. Akshitha Sriraman (CMU).
- Designing Multi-Tier Caches for Storage Cache** RESEARCH  
Worked on a framework to design the optimal multi-tier storage cache for a given budget, and workload. Decreased the latency for certain workloads by 60%. Maintaining the Multi Tier Simulator developed at SimBioSys. Writing enhancements for CacheLib to admit objects to NVM, before moving it to DRAM.
- Workload Clustering for Storage Optimisation** Poster/WiP Talk  
Found effective ways for clustering block level traces for storage optimization. Increased Cache Hit Rate by 5% for MSR Workloads. Appeared in FAST'20 as WiP Talk.
- Hippo: Hippocampus Simulator** RESEARCH  
Wrote a Hippocampus Simulator, in Python using Numpy and PyTorch. It replicated the pattern completion and separation taking place in the Human Hippocampus. Implemented the Pre-Integration and Lateral Inhibition taking place in Dentate Gyrus, and interfaced it with Hopfield Networks. We showed 38% increase of storage capacity and 15% decrease in the error tolerance. Code: GITLAB
- Dalalbull: A Fuzzy Logic Based Stock Market Simulator for Behavioural Analysis** PROJECT  
Built the application in Python (Flask) with Redis DB. Wrote an algorithm for generating the news based on Fuzzy Logic and used Weiner Process to determine the price fluctuations of a stock at any given point of time. Scaled the system to handle 500 concurrent requests. Code: GITLAB
- Multi Instrument Music Track Generation Using GANs** Bachelor Thesis  
Implemented a GAN for Music Generation based on MuseGAN. Optimised the code base for handling 4/4 beat patterns. Used Lakh Midi Dataset for training.

## SKILLS, AND TOOLS

- Tools & Platforms:** Python, C++, Docker, AWS, Azure, Linux, OpenTracing, Jaeger, Kubernetes, Jenkins, Terraform, Consul.
- Interests:** Distributed Systems, DevOps, Operating Systems, Microservices.