

Srivatsav Gunisetty

☎ +1(213) 245-9639 ✉ srivatsav.gunisetty@usc.edu 🌐 [/srivatsavgunisetty](https://srivatsavgunisetty.com) 📅 [/srivatsav1998](https://srivatsav1998.github.io) 📁 [/portfolio](https://portfolio.srivatsavgunisetty.com)

Education

University of Southern California

Master of Science in Computer Science

August 2022–May 2024(Exp.)

Los Angeles, California

- Coursework: Analysis of Algorithms, Database Systems. **CGPA: 3.85/4.0**

Amrita Vishwa Vidyapeetham

Bachelor of Technology in Computer Science and Engineering

July 2016–May 2020

Kerala, India

- *summa cum laude scholar* - Ranked 6 of 250 students. **CGPA: 9.49/10**

Experience

Informatica

November 2021–July 2022

Software Engineer - II | C++, JAVA

Bengaluru, India

- Perfected 3 vital components (adapters SDK, eDTM, and Lineage service) of Informatica's Big Data Management (BDM) product comprising 30+ sub-components developed in **C++ & JAVA**.
- Investigated and fixed critical customer issues. Debugged through complex Joiner, Expression, and Router transformation logics comprising 15000+ lines of **legacy code** in **multi-threaded (>#50)** environments with **recursion** depths beyond 15.
- Reinforced **product security** by removing and upgrading vulnerable third-party binaries including **Log4j** from 60+ components.

Philips Innovation Campus

January 2020–October 2021

Software Engineer - I | C++, PowerShell, C#

Bengaluru, India

- Devised an auto recovery mechanism using **PowerShell scripts** for remotely connected Gantry Display devices in event of failure; there by saving US\$1 million (1M) spent on shipping these corrupted gantry devices yearly.
- Worked on harmonizing and automating the **OS build and deployment pipelines** across several Business Units. While reducing risk of manual errors, this saves 40+ man-hours required to release a new OS version every month.
- Designed an automated and **self-reliant component test framework** to seamlessly validate hundreds of component configurations involved in OS & ISO building.
- Conceptualized a robust **automation tool** to reduce 95% of manual steps required for configuring multiple displays of a Magnetic Resonance Imaging (MRI) console machine.

Indian Institute of Space Science & Technology

May 2019–July 2019

Research Intern | MATLAB, Python

Trivandrum, India

- Overhauled SiameseFC tracker by incorporating RefineNet modules to solve short-term sub-track of **Visual Object Tracking challenge**. The model was designed and developed using a **MATLAB toolbox, MatConvNet**.
- Attained an average **IoU of 0.336** (higher the better) on unseen video sequences of VOT2013 and VOT2016 Short-Term track datasets and was trained on ILSVRC2015 VID dataset.

Amrita School of Engineering

June 2018–July 2018

Research Intern | Python, Caffe, Bash script

Bengaluru, India

- Performed a detailed study on the correlation between Batch Size and inference times with 4 different CPU and GPU architectures on 6 major CNN models. Formulated and presented the results at **ICACCS2020 conference**.
- Achieved an **average speedup of 1.62x** in CNN inference times with novel split and re-split strategies which efficiently balance workload among different hardware architectures in a heterogeneous cluster.

Academic Projects

Dynamic Search Paths for Visual Object tracking | Python, VSCode, OpenCV

December 2019

- Conceived an elegant, non-Deep learning solution to tackle long-term sub-track of Visual Object Tracking challenge using Kalman Filter and CW-SSIM.
- Analyzed and modeled trajectories of target objects in 30+ video sequence of VOT2018 LT dataset to a system of linear system of equations using physical laws of motion.
- Achieved an average improvement of 37.4% in IoU than the SOTA MBMD tracker. Results presented to **COCONET2020**.

Stay Late and Code | PHP, AngularJS, MySQL

March 2019

- Engineered a full stack attendance tracking solution for Corporate Industry Relations wing to track attendance and progress of 200+ students. Implemented geo-fencing mechanisms on client-side to eradicate proxy attendance.
- Boosted student's productivity by 20% while reducing 5+ man hours spent weekly by the administration.

Technical skills

Languages: C++, Python, JAVA, C#, MATLAB, SQL, PHP, HTML, CSS

Scripting Languages: PowerShell, Bash Script, VBScript

Frameworks & Libraries: Pandas, Keras, MatConvNet, ReactJS, NodeJS, Caffe, TensorFlow, Numpy

Miscellaneous: Docker, Visual Studio, VSCode, Jupyter Notebooks, Git, Perforce, Windows, Linux, Hadoop, Hive