Ashwath Vaithinathan Aravindan

vaithina@usc.edu | +1 (213) 809-4904 | Los Angeles, CA

GitHub: Mystic-Slice | LinkedIn: linkedin.com/in/ashwath-va | Website: mystic-slice.github.io

EDUCATION

University of Southern California

Aug 2024-May 2026(expected)

Master of Science in Computer Science (Artificial Intelligence)

Amrita Vishwa Vidyapeetham | GPA: 9.57/10

Bachelor of Technology in Computer Science and Engineering

Gold Medalist (Rank 1st/421)

EXPERIENCE

Research Intern

Jan 2024-Jul 2024

Oct 2020-Jun 2024

CREB, Universitat Politècnica de Catalunya | Project

Remote

• Implemented a synthetic data generator and conducted a comparative study on the effectiveness of CNNs & ViTs with attention mechanisms in identifying and localizing Retinopathy of Prematurity (RoP), guided by Dr. Raul Benitez.

Research Intern

Aug 2023-Jun 2024 Coimbatore, India

Amrita x Sony - SSUP

• Devised a control system for efficient low-cost food drying in a solar polyhouse using cyber-physical modelling and simulation, resulting in a 10 - 15% improvement in drying efficiency with an exhaust fan as the only actuator.

Open-source Developer

Jun 2022-Jun 2024

Helmholtz Analytics Toolkit (Heat) | Project

Remote

- Developed the new sparse module for Heat a distributed tensor framework for HPC systems with 50k+ downloads.
- DCSR_matrix and DCSC_matrix display about 76% improvement in performance in place of dense matrices.

Software Engineering Intern Intuit

May 2023-Jul 2023 Bangalore, India

• Contributed to the revamp of ItsDeductible - a product of Intuit for tracking charitable donations with over 200k users.

· Constructed an intuitive web experience on a micro-frontend architecture with caching, logging, and analytics.

Open-source Developer

May 2021-Aug 2021

MuseScore - Google Summer of Code'21 | Project

Remote

- Designed the Chord Symbol Style Editor for MuseScore in collaboration with other developers.
- Reduced the need for custom XML files by almost 80%, improving accessibility to less technically inclined musicians.

PROJECTS

SmartVidIndex | Project

Jul 2024-Present

• Built an intelligent video index that can answer user queries and retrieve relevant snippets from a video collection.

Course Binder | Project

Feb 2023-Jun 2023

• Developed a digital course file for faculty to maintain records of courses taught with features namely messaging, tasks, notifications and analytical dashboard to better assist coordination among faculty.

SpeedyTax | Project

Nov 2021-Jan 2022

• Built a highly responsive desktop application for filing tax returns, aided by tax consultants.

SKILLS & INTERESTS

Interests: Application Development, Web Development, Artificial Intelligence, Deep Learning

Web/App Development: React.js, Next.js, Redux, Redux-Saga, GraphQL, Flask, Langchain, Qdrant, Firebase (Firestore, Auth, Cloud Storage), Sqlite3, Qt(C++), Electron.js

Deep Learning: TensorFlow & Keras, PyTorch, Scikit-learn, Numpy, Scipy, Pandas, Matplotlib, Pillow, OpenCV Languages: Python, C++, TypeScript, Go, C, Rust

Publications

- Ashwath, V. A., Sikha, O. K., & Benitez, R. (2023). TS-CNN: a three-tier self-interpretable CNN for multi-region medical image classification. IEEE access. | Paper | Code
- Ashwath, V. A., Ayyagari, A. S., Deebakkarthi, C. R., & Arun, R. A. (2023, August). Building of Computationally Effective Deep Learning Models using Attention-Guided Knowledge Distillation. In 2023 12th International Conference on Advanced Computing (ICoAC) (pp. 1-8). IEEE. | Paper | Code

Leadership & Achievements

- Intuit's Spotlight recognition for exemplary performance during the summer internship.
- FOSS Lead, GDSC guided students and organized seminars on development of open-source software.
- Reach an all-time highest rating of 1645 (Expert) on Codeforces and 1942 on Codechef.
- 3x Regionalist in the ICPC and placed 231^{st} in Round \overline{G} and $\overline{31}4^{th}$ in Round \overline{H} (of $\overline{10k}$ + globally) in Google Kickstart.