## Sasidharan Mahalingam

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github.com/sasidharan-m

Computer Scientist; area of interests include Computational Imaging, Computer Vision and Computer Graphics. I hope to create cameras of the future that have applications in photography, VR/AR and other computer vision applications.

## **EDUCATION**

Portland State University

September 2024 – June 2029 (expected)

Doctor of Philosophy in Computer Science - Specializing in Computational Imaging

GPA: 3.96/4.0

University of California - Santa Cruz

September 2017 – June 2019

Master of Science in Computer Engineering - Specializing in Computer Vision and Computer Graphics

GPA: 3.91/4.0

Sri Krishna College of Engineering and Technology

August 2012 - April 2016

Bachelor of Engineering in Electrical and Electronics Engineering- Specializing in Image Processing

GPA: 8.98/10.0

EXPERIENCE

Inferigence Quotient

Jan 2024 - Aug 2024

Bangalore, India

Computer Vision Engineer

- Workied on developing Computer Vision systems for UAVs.
- Lead the development of calculating geo-location of objects seen in the camera using computer vision algorithms
- Worked on making the inference of object detection algorithms real-time on Jetson devices

VizExperts April 2023 – October 2023

Software Engineer Graphics

Gurgaon, India

- Worked in the AR/VR Development Team.
  - Implemented a markerless alignment of the real and virtual world for AR platforms.
  - Implemented an optimized rendering algorithm for visualizing CAD models on VR platforms.

Garmin July 2022 - October 2022

Software Engineer - II, Graphics

• Worked in the Graphics Technology Group.

Worked on fuzz testing and maintaining and refactoring the graphics stack for the aviation group.

Intel August 2019 – July 2022

Product Development Engineer

Folsom, USA

Olathe, USA

- Worked in the product development team for 3D NAND memory.
- My duties involved working on finding design issues, manufacturing problems and failure analysis in the chip development process.
- Lead the test time reduction of NAND probe process, TrimDB iteration and PLC development

Nvidia June 2018 – September 2018

Software Engineer Intern

Santa Clara, USA

- Interned with the VRWorks team.
- Designed color correction algorithms for self-driving cars and parallel implementations of April tag detection.

Aug 2015 – April 2016 Amazon

Application Engineer Intern

Chennai, India

- Worked in the Digital Media Transactions team.
- Was in-charge of the costing algorithm for all digital media transactions that went through amazon.com.
- Worked on maintaining and resolving bugs in the costing algorithm.

## TECHNICAL SKILLS

Languages: C, C++, Python

Technologies/Frameworks: OpenCV, OpenGL, WebGL, CUDA, Matlab, PyTorch, Tensorflow, Unreal Engine, PCL

## AWARDS AND ACCOLADES

- Participant of the ICCP Summer School 2025 conducted at the University of Toronto, Canada
- Outstanding employee recognition for contributing to five bit per cell technology at Intel Corporation, 2022
- Best project awards in the Computer Graphics, Artificial Intelligence and Machine Learning courses at UCSC, 2019
- Best Innovative Kart award (nationwide competition) at the Ecokart, 2014
- Placed third nationwide in the Lunar Rover challenge 2014 held at IIT-Chennai