

Ashish Jayamohan

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Education:

- B.S. Computer Science, UC San Diego (Graduating June 2025)

Experience:

Software Engineering Intern, Surface Optics

(June 2023 - September 2023)

- Optimized SOC-210 bidirectional reflectometer for full bidirectional reflectance distribution function (BRDF) calculation
- Added support for Zemax scatter and transmission (BSDF and BTDF) formats
- Skills: C++, Advanced Photonics/Physics, OpticStudio

Undergraduate Researcher, Halpain Lab - UCSD

(September 2023 - Present)

- Developing novel computational tool for identifying and quantifying dendritic spines along actin cytoskeleton from DAPI-stained fluorescent images
- Skills: Python, FIJI/ImageJ, Keras

Undergraduate Researcher, Dorrestein Lab - UCSD

(September 2023 - Present)

- Studying correlation between molecular assembly index and spectrometry entropy for more efficient tandem mass spectrometry (MS/MS) measurements
- Skills: Java, Python, Mass Spectrometry, MS/MS, Liquid Chromatography

Undergraduate Researcher, Boolean Lab - UCSD

(April 2023 - October 2023)

- Developed efficient Keras RetinaNet-based tool for quantitative organoid detection and analysis
- Worked on developing low-cost tinyML-enabled device to effectively diagnose specific diseases from cytometric data
- Skills: Keras, Python, Java, QuPath

Undergraduate Researcher, Yonder Dynamics

(September 2022 - Present)

- Designed and implemented a compact Raman spectrometry system for biosignature identification with a total cost of under \$1000
- Skills: Python, C, Matlab

Research Assistant, UCSF CHORI

(August 2020 - April 2023)

- Studied long-term effects of statin strains on individual patients using genomic analysis
- Contributed to open-source genomic analysis projects (ANNOVAR, plink, etc.) and developed a novel tool for fast phenotypic predictions
- Skills: Python, Java, R

Software Engineering Intern, SpendMend

(February 2021 - October 2023)

- Developed and maintained OCR software for intelligently extracting information from medical invoices
- Skills: C++, Visual Basic, IRIS

Publications:

- 2021 – Implementation and Assessment of Teamwork in Computer Science Education - Jayamohan, Cheuoua (<https://makecount.com/Jayamohan2021.pdf>)
- 2023 - Wet Lab Fluorescence Spectroscopy for Detection of Life in Martian Soil - Patil, Johnson, Jayamohan, O' Malley, Muruhuthasan (<https://ashishjayamohan.github.io/files/general/poster.pdf>)
- 2023 - Adding Zemax Transformation and Output Support for SOC-210 - Jayamohan (Best Technical Skills Poster - UCSD CSE 197 Symposium) (<https://ashishjayamohan.github.io/files/general/Jayamohan.Ashish.2023.pdf>)

Coursework:

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|-----------------------------------|---------------------------|----------------------------|
| • Design & Analysis of Algorithms | • Theory of Computation | • Advanced Data Structures |
| • Database System Principles | • Systems Programming | • Basic Data Structures & |
| • Software Engineering | • Mathematical Algorithms | • Object-Oriented Design |
| • Computability and Complexity | • Analysis | • Introduction to |
| | • Linear Algebra | Bioinformatics |

Projects:

- **Project Pluto:** Automated prioritization and sampling for whole-genome files using group-based ANNOVAR annotations (https://github.com/ashishjayamohan/project_pluto)