# Ashish Jayamohan

(650)-229-4920 | ajayamohan@ucsd.edu

## **Summary:**

- B.S. Computer Science, University of California San Diego
- Proficiency: Java, SQL, Python, GoLang, Rust, C++, Haskell, Azure, Git, AWS, Kubernetes, Pinot, Kafka
- Coursework: Databases, Data Center Systems, Algorithms, Data Structures, Operating Systems, Linear Algebra, Computer Vision, Computer Architecture, Computability and Complexity, Systems Programming, Quantum Computing, Digital Circuits

# **Experience:**

#### **Software Development Engineering Intern, Amazon**

June 2025 - September 2025

Integrating AI for generative UI and decreasing FCR and FRT time for sellers on Amazon stores platform

#### **Software Engineering Intern, Startree**

September 2024 - Present

- Developed rule-based performance advisor that recommends optimal indexing and settings for Pinot clusters based on extracted query features
- Top contributor on OSS Apache Pinot. Developed and enhanced query optimizers and implemented multiple transformation functions, including those for geospatial (H3) and JSON data

#### **Software Engineering Intern, Surface Optics**

June 2024 - September 2024

- Developed an end-to-end application that allows reflectometer interoperability between FRED, Zemax, and BRDF coordinate systems
- Added new control functionality to SOC-210 bidirectional reflectometer for extremas, scatter (BSDF), and transmittance scenarios (BTDF)
- Enhanced Zemax-based interpolation to allow reflectometers to use fewer points of measurement

## **Software Engineering Intern, Surface Optics**

June 2023 - September 2023

- Responsible for end-to-end execution of an optimization project gathered consumer needs, understood system requirements, and defined a comprehensive engineering plan. Optimized devices for real time measurement observation
- Implemented Zemax transformation to use 15% fewer points of measurement input, enabling high-precision prediction for more use cases. Changes resulted in similar time and cost reduction for the customer
- Awarded 'Best Technical Skills' award out of 50 student interns from various companies at the UCSD Computer Science Engineering Internship Symposium

#### Software Engineering Intern, SpendMend

February 2021 - October 2023

- Worked to develop and maintain software that extracted information from medical invoices with minimal human intervention using OCR technology
- Decreased number of outlier invoices flagged for human intervention by ~30%, saving company time
- Introduced structured collaborative development practices, including integrating Git version control and establishing best practices for code reviews and deployments
- Facilitated automated data extraction of over 700,000 invoices by the end of internship

## Student Researcher, UC San Diego

April 2023 - Present

- Yonder Dynamics Conducted experiments for detection of life in Martian soil through wet lab fluorescence spectroscopy. Designed and implemented a low-cost compact spectrometry system for biosignature identification. Built software testing and baseline framework in Python for spectrometer integrated into ROS.
- Boolean Lab Worked on developing a low-cost tiny machine learning (TinyML) optimized device to effectively
  diagnose specific diseases from cytometric data. Developed a machine learning tool using Keras RetinaNet, Tensorflow,
  and QuPath for quantitative organoid detection and analysis.
- Halpain Lab Developing a computational tool in Python that automatically identifies and quantifies dendritic spines
  from fluorescent images. Worked on large-throughput image analysis pipelines for identifying neuronal cells from
  MAP1b fluorescent images in FIJI/ImageJ.
- Dorrestein Lab Building software in Python to predict spectrometric entropy from Molecular Assembly (MA) index, as well as studying the correlation between MA index and tandem Mass Spectrometry (MS/MS) data for more efficient data clustering

# **Projects:**

- Apache Pinot (https://github.com/apache/pinot/commits/master/?author=ashishjayamohan)
- Neural Network From Scratch (Java and Rust) (<a href="https://github.com/ashishjayamohan/neural-network">https://github.com/ashishjayamohan/neural-network</a>)
- Adding Zemax Transformation and Output Support for SOC-210 Jayamohan (Technical Skills Award UCSD CSE 197 Symposium) (<a href="https://ashishjayamohan.github.io/files/general/Jayamohan.Ashish.2023.pdf">https://ashishjayamohan.github.io/files/general/Jayamohan.Ashish.2023.pdf</a>)
- Implementation and Assessment of Teamwork in Computer Science Education Jayamohan, Cheuoua (https://makecscount.com/Jayamohan2021.pdf)