Kayshav Bhardwaj

Fremont, CA, 94536

▼ kayshav@kayshavbhardwaj.com in linkedin.com/in/kayshavbhardwaj/ **⋄** kayshavbhardwaj.com

Education

Purdue University

Expected Graduation - December 2027

Bachelor of Science in Artificial Intelligence

West Lafayette, Indiana

Mission San Jose High School

Class of 2024

High School GPA: 4.13

Fremont, CA

Relevant Coursework

- CS 17600 Data Engineering In Python
- CS 18200 Foundations Of CS (Discrete Math)
- \bullet CS 18000 Problem Solving and OOP

- CS 19300 Tools (Git/Command Line)
- MA 103 Linear Algebra
- TDM 10100 Data Mine (Data Processing With Python)

Experience

University of California, Berkeley - Student Researcher

June 2023 - Present

- Research project with a team of UC Berkeley AI Research Lab (BAIR) Researchers Under Professor Keutzer Using Machine Learning to Translate Underserved Asian Languages to English Text.
- Developing and curating a comprehensive dataset of Sanskrit OCR text pairs by collecting, cleaning, and aligning OCR outputs with corresponding text, enabling the development of future OCR models.
- Led the textual data collection, cleaning, and annotation of millions of multilingual texts.

Purdue AI For Musicians Lab Co-Lead - Research Fellow

August 2024 - Present

- AI+Music Research under Prof. Hsiang-Lu in the AIM Lab to develop Automatic Music Transcription Technology.
- Co-Leading Team of 12 to Prepare a Competition and Paper Regarding Polyphonic AMT
- Assessing state of the art and gauging AMT's strengths, weaknesses, and feasibility.
- Developed a scoring algorithm to quantify transcription quality.

Governance and Responsible AI Lab (GRAIL) - Student Researcher

March 2025 - Present

- Responsible AI Research under Professor Schiff in the Purdue GRAIL Lab.
- Contributing to the creation of high quality datasets of scholarly knowledge about AI's workforce impact.
- Project contributes to a larger research initiative making AI workforce research more accessible and policy-relevant.

Mondee AI Labs, San Jose. - Software Engineering Intern

May 2024 - August 2024

• Under the CFO's guidance, researched and curated dataset to train machine learning algorithms capable of delivering customized travel experiences for a new product targeting an upcoming market.

Projects

Klatch Social | Swift, iOS Development, Firebase

April 2025 - Present

• Building Klatch iOS Social Media App

iOS App Development | iOS, Swift, XCode

Summer 2020 - Present

• Coded and released 4 apps, with 3,000+ downloads and 200,000+ impressions in the App Store across 5 continents.

Purdue Autonomous Robotics Club

August 2024 - Present

• Helped Build AI Algorithm to Scan Sheet Music to Convert to MusicXML Format for Input into a Robotic Piano Hand.

Crop Harvest Predictor - 2024 AI For Change Hackathon Winner

July 2024

• Developed an AI model based on weather data to predict soybean harvest efficiency.

Technical Skills

Languages: Knowledge of Python, Java, Swift, & R

Developer Tools: Various AI Tools and APIs, Google Colab, GitHub, Google Suite, Microsoft Office

Other Skills: Leadership, Communication, Teamwork, Initiative

Awards

- Dean's List and Semester Honors (Fall 2024, Spring 2024)
- AI for Change Hackathon Winner (2024)

- California Golden State Seal Merit Diploma (2024)
- California State Seal of Biliteracy (2024)