# PARTH BHALERAO

(+1) 408-343-9562 ⋄ pbhalerao@scu.edu

pvbgeek.github.io

Google Scholar ⋄ Github ⋄ LinkedIn ⋄ AI Blogs

## **EDUCATION**

• Santa Clara University (SCU)

Jun 2025 - Present

Ph.D. in Computer Science and Engineering — AI Specialization

Guided by Dr. Oana Ignat

Current Research Work/Interests: Building AI Agents, Multi-modal AI (Image+Video+Audio), RAG

• Santa Clara University (SCU)

Sep 2023 - Jun 2025

M.S. in Computer Science and Engineering

GPA: 3.71/4.0

Thesis: Multi-Agent Image Generation System

Selected Courses: Directed Research — AI & NLP, Distributed Systems, Algorithms

• Ramdeobaba University, India

Aug 2019 - May 2023

B.E. in Electronics and Computer Science

GPA: 9.4/10.0

Selected Courses: Artificial Intelligence, Machine Learning, Data Analysis, Software Engineering

#### INDUSTRY EXPERIENCE

# Software Automation Developer - SCU, Santa Clara, CA

Jan 2024 - Aug 2025

- Built automation scripts for Workday processes, streamlining enrollment and salary calculations.
- Implemented structured logging with ELK, adding correlation IDs to improve traceability and cut debugging time by 60%; enhanced SCU website UI/UX with new pages and components.

## Machine Learning Intern – Innovative Technologies, New Delhi Jun 2022 – Nov 2022

- Researched and trained ML models for 3-lead ECG rhythm prediction, achieving  $\sim 93\%$  accuracy with sensor integration.
- Contributed a novel dataset with labeling standards and built XML automatio pipelines for faster data extraction and preprocessing.

# Systems Programmer Intern – ECDS, Nagpur, MH, India

Dec 2021 - Apr 2022

- Developed C++ libraries for system software, optimizing hardware–software interaction.
- Reduced IoT transfer latency from 5–7s to milliseconds, drastically improving end-to-end system performance.

#### RESEARCH EXPERIENCE

#### Research Assistant – AIM Lab, SCU

Oct 2024 - Present

- Mentorship4All: Multi-Agent QA Extraction for Long-Form Mentorship Videos Proposed a multi-agent framework with novel chunking for QA extraction in mentorship videos; benchmarking single vs. multi-agent, showing stronger multilingual faithfulness, relevance, and coherence.
- MosAIG Multi-Agent Multimodal Models for Multicultural Image Generation (ArXiv) Proposed a multi-agent framework for multicultural image generation, releasing a 9,000-image dataset and pipeline; improved captioning workflows with fairness-driven modifications; work is currently under review.

Parth Bhalerao 1

• GPU-Optimized Video Processing Pipeline — Used CLIP+Mediapipe for 300GB+ data, reducing embedding time from 50+ to ~21 hours; deployed models on AWS (Lambda, SQS, API Gateway) with full META-VR integration.

## Research Assistant – RBU

Nov 2022 - Apr 2023

• Performance Analysis of YOLOv5 for ASL Detection (SSRN Page) — Designed a YOLOv5 evaluation for ASL detection using PyTorch, TensorFlow, and multi-GPU setups; ran 4,500 experiments across CPUs/edge devices, identified misclassifications, and open-sourced optimal frameworks.

## **PUBLICATIONS**

- ECG Classification Using Machine Learning on Wave Samples for the Indian Population Bhalerao P, Essaji H, Korde M IEEE InCACCT, 2023 PDF
- Design of a Dynamic Traffic Signal System with IoT and Digital Circuit Integration Bhalerao P, Thakre P, Dongre A — IEEE ICCCNT (Top Conference), 2023 — PDF
- Point of Care Device for Measurement of Vital Parameters

  Bhalerao P, Korde M Springer SmartCom International Conference, 2023 PDF

## **ACHIEVEMENTS**

- Meta Hackathon, SFO (Oct 2024) 3rd Place
  Built GitLlama, an AI-powered tool using RAG + agentic AI for repository insights and deep analysis.
- NVIDIA AI Global Hackathon (Jun 2024) Top 10 Featured Project
  Designed AI-Based System Design Builder with smooth UI and natural-language system design.
- Patent Granted Govt. of India (Nov 2024)

  Invented a point-of-care device integrating biomedical sensors with ML for portable diagnostics.
- Ramdeobaba University (May 2023) Best Student & Scholarship Awarded INR 10,000+ scholarship and Best Student Award as department topper.
- International Biomedical Conference, RBU (Aug 2022) Best Research Poster Award Presented a point-of-care device with ML integration, recognized for innovation and clarity.

## TEACHING & MENTORSHIP

- Research Mentor AIM Lab, SCU Jun 2025 Present Leading 5–6 student researchers on Agentic AI projects, guiding code and workflow.

  Organized paper reading groups and explained complex flows via whiteboard sessions.
- Teaching Assistant Algorithms, SCU Sep 2025 Present Assisted in teaching undergraduate Algorithms, covering design and analysis. Conducted recitations, workshops, and office hours to support student learning.
- Teaching Assistant Data Structures & Algorithms, RBU Apr 2023 Jul 2023 Taught core DS & Algorithms in Java, from arrays to advanced graph-based topics. Supervised LLD projects with focus on OOP principles and real-world coding practices.

# **SKILLS**

Programming	Python, C/C++, CUDA Programming, Java
Frameworks & Libraries	PyTorch, TensorFlow, scikit-learn, HuggingFace, LangChain, CrewAI
Other	Vector Databases & RAG pipelines, SQL, Numpy, Pandas, OpenCV

Parth Bhalerao 2