

# NITISH NAGESH

Office Address:  
3211 Donald Bren Hall  
University of California Irvine  
Irvine CA 92617  
Cell: +1 (858) 888-1526  
Email: [nnagesh1@uci.edu](mailto:nnagesh1@uci.edu)  
Website: <https://nitish-nagesh.github.io/>  
LinkedIn: <https://www.linkedin.com/in/nitish-nagesh/>

## EDUCATION

Ph.D. Computer Science University of California Irvine Thesis Committee: Amir Rahmani (Advisor), Ramesh Jain, Nikil Dutt	September 2021 - August 2026 (expected)
M.S. Computer Science University of California Irvine	September 2021 - June 2023
M.Sc. Electrical and Computer Engineering Technical University of Munich, Germany	September 2018 - December 2020
B.E. Electrical and Electronics Engineering R.V. College of Engineering, India	September 2012 - June 2016

## HONORS AND AWARDS

### University of California Irvine

- Beall Family Entrepreneur Award in Computer Science 2024
- Grad Slam (3 min research pitch competition) semifinalist 2022, 2023, 2024
- Bob & Barbara Kleist Endowed Graduate Fellowship 2023
- Beall Butterworth Product Design Competition (1st place, Global Track) 2023
- Best Social Media Reporter ACM Multimedia Conference 2022
- Student Travel Grant, ACM Multimedia Conference 2022
- Mental Health Hackathon Winner (1 of 30) 2022
- Elevator Pitch Competition 2nd place (out of 10), GPS-STEM 2021
- Incoming Graduate Student Fellowship (1 of 350) 2021

### Technical University of Munich, Germany

- Academic Excellence Scholarship (1 of 200) 2019 - 2020
- Masters Thesis Abroad Scholarship (1 of 50) 2020 - 2021
- TUM: Junge Akademie Scholar (1 of 40) 2018 - 2020

### R.V. College of Engineering, India

- Best Outgoing Student (1st in 70) for all-round excellence 2012 - 2016
- Academic Excellence Award (2nd in 70) for highest GPA 2012 - 2016
- Innovative Thesis Award (2nd in 70) for entrepreneurship excellence 2016

## PUBLICATIONS

### Journals

1. Zhongqi Yang, Elahe Khatibi, **Nitish Nagesh**, Mahyar Abbasian, Iman Azimi, Ramesh Jain, and Amir M. Rahmani. "ChatDiet: Empowering personalized nutrition-oriented food recommender chatbots through an LLM-augmented framework." *Smart Health* 32 (2024): 100465

### Peer-reviewed Conferences

1. **Nagesh, Nitish**, Ziyu Wang, Amir M. Rahmani. "FairCauseSyn: Towards Causally Fair LLM-augmented Synthetic Data Generation." *IEEE EMBC*, 2025.
2. Mahyar Abbasian, Zhongqi Yang, Elahe Khatibi, Pengfei Zhang, **Nitish Nagesh**, Iman Azimi, Ramesh Jain, Amir M. Rahmani. "Knowledge-Infused LLM-Powered Conversational Health Agent: A Case Study for Diabetes Patients." *IEEE EMBC*, 2024.
3. **Nitish Nagesh**, Iman Azimi, Tom Andriola, Amir M. Rahmani, Ramesh Jain. "Towards Deep Personal Lifestyle Models using Multimodal N-of-1 Data." *International Conference on Multimedia Modeling (MMM)*, 2023.
4. Kazim Ergun, Xiaofan Yu, **Nitish Nagesh**, Ludmila Cherkasova, Pietro Mercati, Raid Ayoub, Tajana Rosing. "Simulating Reliability of IoT Networks with RelloT." *IEEE/IFIP DSN-S (Supplemental Volume)*, 2020.
5. Kazim Ergun, Xiaofan Yu, **Nitish Nagesh**, Ludmila Cherkasova, Pietro Mercati, Raid Ayoub, Tajana Rosing. "RelloT: Reliability Simulator for IoT Networks." *International Conference on Internet of Things*, 2020.
6. K. Uma Rao, Akash G. Parvatikar\*, S. Gokul\*, **N. Nitish\***, Pramod Rao\*. "A novel fault diagnostic strategy for PV micro grid to achieve reliability centered maintenance." *IEEE ICPEICES*, 2016. \*= equal contribution.

### Workshops

1. Alex Yen, Bryse Flowers, Wenshan Luo, **Nitish Nagesh**, Peter Tueller, Ryan Kastner, Pat Pannuto. "A UCSD View on Replication and Reproducibility for CPS & IoT." *CPS-IoTBench Workshop*, 2021.
2. Ali Rostami, **Nitish Nagesh**, Amir M. Rahmani, Ramesh Jain. "World Food Atlas for Food Navigation." *MADiMa Workshop at ACM MM*, Lisbon, 2022.

### Abstracts & Posters

1. Yong Huang, Ajan Subramanian, **Nitish Nagesh**, Zhiyu Liu, Randall S Stafford, Amir Rahmani, Weiyi Hou, Li Wang. "Patient Adherence to Self-Monitoring Practices and Glycemic Control – Findings from a Multiyear Digital Coaching Program." *American Diabetes Association (ADA) Scientific Sessions*, 2025.
2. Ajan Subramanian, Yong Huang, **Nitish Nagesh**, Li Wang, Zhiyu Liu, Weiyi Hou, Iman Azimi, Randall Stafford, Amir Rahmani. "Long Term Remote Patient Monitoring Reduces Blood Pressure in Patients with Stage II Hypertension." *American Heart Association (AHA)*, 2024.
3. **Nitish Nagesh**, Vy Vuong, Meredith Barrett, Shuying Yu, Sumudu Herath, and Leanne Kaye. "Assessment Of AI/ML Approaches For Qualitative Analysis In Obstructive Sleep Apnea." *American Thoracic Society (ATS)*, San Francisco, 2025.

## RESEARCH EXPERIENCE

Graduate Student Researcher, University of California Irvine June 2022 - Present

- Build novel LLM-augmented causally fair synthetic data generation pipeline using Python, R to reduce bias in real-world health datasets; first-author publication in IEEE Medicine and Biology conference.
- Assisted in conceptualizing an LLM-powered framework for a diet recommendation chatbot using health data, achieving 92% effectiveness; co-authored publication in Elsevier Smart Health Journal.
- Integrated dietary guidelines and nutrition calculation tools into LLM-based health agents, enabling explainable diet risk assessments; co-authored publication in IEEE Medicine and Biology conference.
- Developed a causal inference framework using Python for a 3-year N-of-1 observational dataset to analyze the effect of caffeine on heart rate variability; first-author paper in computing conference.

Visiting Researcher, University of California San Diego September 2019 - February 2021

- Developed novel reliability-aware task allocation strategies for IoT networks using Python to reduce overall maintenance cost.
- Built a real-world IoT mesh network communicating via MQTT and Wi-Fi to measure impact of resource constraints on reliability leading to 3 co-authored publications in top-tier system conferences.

## PROFESSIONAL EXPERIENCE

Research Data Scientist Intern, ResMed, San Diego, CA June 2024 - September 2024

- Built LLM-powered topic modeling framework to analyze quantitative data for 6,000 sleep apnea patients using LLMs and Langchain in Python, improving therapy personalization.
- Collaborated with an interdisciplinary team of 5 researchers to refine product claims related to pressure and wakefulness in sleep apnea patients; first-author abstract in American Thoracic Society 2025.

Data Scientist Intern, iHealth Labs, Sunnyvale, CA June 2023 - September 2023

- Led de-identification, aggregation, and analysis of data for 12,000 patients in a remote patient monitoring program, adhering to HIPAA guidelines, resulting in an academia-industry partnership.
- Collaborated with a cross-functional team to develop personalized interventions for diabetes and hypertension management; co-authored abstract and poster at American Heart Association 2024.

Research and Development Engineer, Qualcomm, Austin, TX March 2021 - August 2021

- Developed a Python tool to parse 5,000 logs from the Qualcomm AI accelerator, reducing cycle time by 3x and lowering upstream production costs.
- Triaged and debugged failures in three ML accelerator SDKs through feature engineering and model evaluation, resulting in a 10% performance improvement across internal benchmarks.

## TEACHING EXPERIENCE

Teaching Assistant, University of California Irvine

- ICS 139W Critical Writing on Information Technology
  - Fall 2021, Winter 2022, Spring 2022, Fall 2022, Winter 2023, Spring 2023, Summer 2023, Fall 2023, Fall 2024, Fall 2025
- CS145 Embedded Software Spring 2025
- CS295P Capstone Writing and Communication Spring 2024
- CS122A Database Management Winter 2024
- ICS 6B Boolean Logic and Discrete Structures Summer 2024
- CS143A Principles of Operating Systems Summer 2025
- CS141 Programming Languages Fall 2024
- ICS 46 Data Structures Winter 2025

## MENTORING

University of California, Irvine

Mentor, Artificial Intelligence Club

September 2021 - Present

- Initiated the "How to Apply to Grad School" series for 75+ students, reviewed 15+ personal statements, leading to 5+ admission offers from Carnegie Mellon University, University of Southern California etc.
- Designed and executed a 10-week coding interview preparation program for 15 students to prepare them for software engineering and machine learning internships and jobs in the industry
- Hosted information sessions on "How to apply for research opportunities" for 20 + students leading to 5+ students pursuing UROP and other on-campus research roles

Peer Mentor, Graduate Interconnect and Competitive Edge

June 2022 - December 2022

- Assisted staff at the International Center in helping 20 incoming graduate students to transition smoothly into their graduate program
- Mentored graduate student 1:1 after arriving at UCI on aspects related to finding advisors, logistics, and program specific questions through blog posts and coffee chats
- Peer mentor for incoming a underrepresented computer science graduate student with diverse academic and cultural background

University of California, San Diego

Undergrad Research Mentor

January 2020 - March 2020

- Mentored a rising junior through biweekly sessions covering research fundamentals and lab projects, leading to their research assistant and undergraduate researcher roles.

Technical University of Munich

Global Exchange Mentor

May 2019 - August 2019

- Served as a PREP (Practical Research Experience Program) Buddy for a UC Berkeley undergraduate, supporting academic onboarding, cultural adjustment, and daily logistics during a 9-week research stay
- Advised a junior student from National Chiao Tung University, Taiwan through the MIX (Mentoring for International eXchange Students) program on course selection and academic planning in Electrical and Computer Engineering

## OUTREACH

- Inclusive Excellence Representative, Computer Science September 2021 - Present
- Ally for women in tech (GHC '23 scholar), mentor for 5 underrepresented students, led panel of 50+ attendees on ethical and societal challenges in computing.
  - Collaborate with students, faculty and partners toward a brilliant future and increasing retention of minorities in graduate programs.
  - Coordinated and organized a panel on "How to Excel in your Summer Internship" with panelists from Google, Amazon, Facebook, Apple and Microsoft.
  - Led a panel of 50+ attendees on critical aspects of large language models, reproducibility challenges, ethical and societal challenges in computing.

## TALKS AND PRESENTATIONS

- FairTabGen: Unifying Counterfactual & Causal Fairness for Synthetic Tabular Data Generation
  - Stanford AI+HEALTH Conference 2025
  - Stanford Data Science Conference 2025
- FairCauseSyn: Towards Causally Fair LLM-Augmented Synthetic Data Generation
  - Conference on Health, Inference, & Learning, Doctoral Symposium, CA 2025
  - IEEE Engineering in Medicine and Biology Conference, Denmark 2025
- LLMs/AI tools on a Daily Basis, Pacific Club, Newport Beach, CA 2025
- FoodMoodAlly
  - Grad Slam, UC Irvine, CA 2022-2024
  - Anteater Family Weekend Grad Slam, Irvine, CA 2023
- Towards deep personal lifestyle models using multimodal N-of-1 data
  - International Conference on Multimedia Modeling, Norway 2023
- Building Diet and Well-being Recommendation Systems for Lifestyle Management
  - Stanford Prevention Research Center (SPRC) 2023
  - IIIT-Delhi, India 2022
- World Food Atlas for Food Navigation
  - Workshop on Multimedia Assisted Dietary Management, Portugal 2022
  - INRAE, Paris 2022
  - University of Barcelona, Spain 2022
  - Food and Agricultural Organization, Italy 2022

## SERVICE

### Reviewer

- Public Library of Science (PLOS) Digital Health 2025
- Association for the Advancement of Artificial Intelligence (AAAI) 2025
- Machine Learning for Health (ML4H) 2025
- International Conference on Multimedia Modeling (MMM) 2023
- ACM International Conference on Multimedia (ACMMM) 2022

Volunteer, Non-Profit, SMVA Trust, India July 2016 - August 2018

- Lead volunteer "Feeding the Hungry" project delivered food and essentials to 10+ orphanages and senior centers helping alleviate poverty and hunger.
- Organized personal hygiene awareness campaigns for impoverished youth toward long-term health.
- Involved in humanitarian assistance during natural calamities, organizing team building activities for youth, and striving towards environmental stewardship.

## CERTIFICATES

University of California Irvine

- |  |                |
|--|----------------|
| ● Preparing for Faculty Careers                              | September 2025 |
| ● Course Design Essentials                                   | August 2025    |
| ● Emotional Intelligence Certificate                         | November 2023  |
| ● Improv for Teaching Certificate                            | March 2023     |
| ● Public Speaking Certificate Program, Activate to Captivate | August 2022    |
| ● Improv for Science   | April 2022     |
| ● Mentoring Excellence Program                               | May 2022       |