

Vamshi Krishna Bonagiri

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Education

2020–2025 **B.Tech. in Computer Science and M.S. by Research in Computational Linguistics**,
International Institute of Information Technology, Hyderabad GPA: 9.10/10

Research Experience

2025–
Present **Center for Human-Compatible AI (CHAI), UC Berkeley**, *Visiting Research Scholar*, USA
Working with [Dr. Stuart Russell](#) and [Benjamin Plaut](#) on evaluating and improving LLM Agent uncertainty quantification methods for complex multi-turn settings

2022–2024 **Microsoft Research**, *Visiting Researcher*, India
Collaborated with [Dr. Monojit Choudhury](#) on creating a benchmark on code-mixed acceptability and with [Tanuja Ganu](#) on developing cross-modal adversarial attacks.

2021–2025 **Precog, IIIT Hyderabad**, *Research Assistant/Undergraduate Researcher*, India
Worked on NLP and AI Safety Research under the supervision of [Prof. Ponnurangam Kumaraguru](#), Here's a [list of published research](#).

2023–2024 **KAI² Lab, University of Maryland**, *Undergraduate Research Assistant*, USA
Worked on LLM Evaluations for reliability and trustworthiness, led by [Dr. Manas Gaur](#).

2021–2022 **Tokyo Institute of Technology**, *Research Intern*, Japan
Analyzed a corpus of 87,000 Reddit comments related to Deepfakes with [Dr.Sasahara](#).

Industry Experience

2024 **Sprinklr**, *Machine Learning Product Engineering Intern*, Gurgaon, India
Developed a custom LLM-based Multi-Agent framework (similar to [Autogen](#)) with **30% higher accuracy**, **85% latency reduction**, and **80% cost reduction** compared to off-the-shelf solutions, **accelerating sales analysis by 28x**.

2022 **Observe.ai**, *Machine Learning Research Intern*, Bangalore, India
Developed a low-resource multilingual text classification architecture with a **75+ F1 score**, **enabling product adaptation** from English to Spanish.

2022 **Smart City Living Labs**, *Software Engineer Intern*, Hyderabad, India
Developed and [deployed an immersive 3D dashboard](#) for real-time monitoring of 300+ IoT devices across the IIIT Hyderabad campus.

Teaching & Mentoring

2024–2025 **IIIT Hyderabad & NPTEL**, *Teaching Assistant*
(1) Using AI Tools for Research Workshop at IIT Hyderabad (2025) (2) Responsible & Safe AI NPTEL course (2024) (3) Responsible and Safe AI Systems course, supported by Open Philanthropy grant (2024) (4) Introduction to NLP (2023)

2024 **ACM India Summer School on Responsible & Safe AI**, *Teaching Assistant*, IIT Madras

2024 **Bluedot Impact**, *AI Safety Fundamentals Facilitator*, United Kingdom
Led an international cohort in the [AI Safety fundamentals course](#).

Grants & Awards

- 2023-2025 **Research Distinctions:** Google DeepMind Symposium 2025 (top 200 ML scholars in India), [IndoML 2024](#) (top 20 ML graduate scholars), Research Award, IIIT Hyd (Spring 2024), Open Philanthropy AI Safety Course Grant, [AI Alignment Workshop Grant by FAR.AI](#), [Black Box NLP Grant](#), [Global Challenges Project](#)
- 2020-2024 **Academic Awards:** Dean's List 2 (Spring 2024, 2022), Dean's List 1 (Monsoon 2021), Merit List (Spring 2021, Monsoon 2020)
- 2017-2021 **Competition Awards:** Megathon 2021 Winner (COVID mask detector), NASA AMES Space Settlement Contest 2017 (Top 3 internationally)

Leadership & Service

- 2021-2023 **Overall Co-ordinator**, Open Source Developers Group, IIIT Hyderabad
- 2020-2022 **Tech Team Member**, Entrepreneurship Cell, IIIT Hyderabad
- 2024-2025 **Volunteer**, Mental Health Support Group
- 2020-2025 **Freelancer** - Projects in blog writing, book reviews, poetry generation, web development, and Machine Learning tutoring

Papers and Publications

- 2025 *Dark Side of the Tune: Investigating the maladaptive outcomes of excessive music consumption in the age of unlimited music access*
Bonagiri, V.K., Alluri, V.
18th International Conference on Music Perception and Cognition (ICMPC) 2025
- 2024 *Evaluating Moral Consistency in Large Language Models*
Bonagiri, V.K., Vennam, S., Govil, P., Kumaraguru, P., and Garg, M.
LREC-COLING 20-25 May, 2024, Torino, Italy
- 2025 *If Pigs Could Fly... Can LLMs Logically Reason Through Counterfactuals?*
Balappanawar, I.B.*, **Bonagiri, V.K.***, Joishy, A.R.*, Gaur, M., Thirunarayan, K., Kumaraguru, P.
Under Review 2025
- 2025 *From Human Judgements to Predictive Models: Unravelling Acceptability in Code-Mixed Sentences*
Kodali, P., Goel, A., **Bonagiri, V.K.**, Choudhury, M., Shrivastava, M., Kumaraguru, P.
ACM TALLIP (Journal) 2025
- 2025 *COBIAS: Contextual Reliability in Bias Assessment*
Govil, P., **Bonagiri, V.K.**, Garg, M., and Kumaraguru, P
ACM Web Science 2025
- 2024 *K-PERM: Personalized Response Generation Using Dynamic Knowledge Retrieval and Persona-Adaptive Queries*
Raj, K., Roy, K., **Bonagiri, V.K.**, Thirunarayanan, K
AAAI-MAKE 2024
- 2023 *Representation Learning for Identifying Depression Causes in Social Media*
Govil, P., **Bonagiri, V.K.**, Garg, M., and Kumaraguru, P
Proceedings of KDD KiL 2023. Long Beach, California, USA August 6, 2023

- 2023 *Towards Effective Paraphrasing for Information Disguise. In European Conference on Information Retrieval (pp. 331-340)*
Agarwal, A., Gupta, S., **Bonagiri, V.K.**, Gaur, M., Reagle, J., Kumaraguru, P
ECIR March, 2023
- 2022 *Are deepfakes concerning? analyzing conversations of deepfakes on Reddit and exploring societal implications. In Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems (pp. 1-19)*
Gamage, D., Ghasiya, P., **Bonagiri, V.K.**, Whiting, M. E., Sasahara, K
CHI April, 2022