Nikitha Rao

EDUCATION ____

Software and Societal Systems Department School of Computer Science Carnegie Mellon University, Pittsburgh, USA

• Carnegie Mellon University, Pittsburgh, USA August 2021 - May 2025 (expected) Ph.D. in Software Engineering. Advisors: Prof. Vincent Hellendoorn and Prof. Claire Le Goues Research Interests: Artificial Intelligence for Code, Large Language Models, Generative AI Thesis title: Navigating Challenges with LLM-based Code Generation using Software-specific Insights. Cumulative GPA: 4.08/4.0 • PES University, Bangalore, India 2015 - 2019 B. Tech in Computer Science and Engineering with a specialization in Data Science. Advisor: Dr. Gowri Srinivasa Cumulative GPA: 9.48/10.0 PUBLICATIONS _ 12. DiffSpec: Differential Testing with LLMs using Natural Language Specifications and Code Artifacts Nikitha Rao, Elizabeth Gilbert, Tahina Ramananandro, Nikhil Swamy, Claire Le Goues, and Sarah Fakhoury [preprint] Under Submission. 2024. 11. Prompts Are Programs Too! Understanding How Developers Build Software Containing Prompts [preprint] Jenny T. Liang, Melissa Lin^{*}, Nikitha Rao^{*}, and Brad A. Myers (* equal contribution) Under Submission, 2024. 10. AI for Low-Code for AI [IUI 24] Nikitha Rao, Jason Tsay, Kiran Kate, Vincent Hellendoorn, and Martin Hirzel Intelligent User Interfaces, 2024. 9. CAT-LM: Training Language Models on Aligned Code And Tests [ASE 23] Nikitha Rao*, Kush Jain*, Uri Alon, Claire Le Goues, and Vincent Hellendoorn (* equal contribution) Automated Software Engineering, 2023. 8. Comments on Comments: Where Code Review and Documentation Meet [MSR 22] Nikitha Rao, Jason Tsay, Martin Hirzel, and Vincent Hellendoorn Mining Software Repositories, 2022. 7. SoftNER: Mining Knowledge Graphs From Cloud Incidents [EMSE 22] Manish Shetty, Chetan Bansal, Sumit Kumar, Nikitha Rao, and Nachiappan Nagappan Empirical Software Engineering (SEIP Special Issue), 2022. 6. Search4Code: Code Search Intent Classification Using Weak Supervision [MSR 21] Nikitha Rao, Chetan Bansal, and Joe Guan Mining Software Repositories, 2021. 5. Neural Knowledge Extraction from Cloud Service Incidents [ICSE - SEIP 21] Manish Shetty, Chetan Bansal, Sumit Kumar, Nikitha Rao, Nachiappan Nagappan, and Thomas Zimmermann International Conference on Software Engineering, 2021. $\mathbf{\Psi}$ Nominated for the IEEE Software Distinguished Paper Award (5/41) **Preatured on VentureBeat:** Microsoft's SoftNER AI uses unsupervised learning to help triage cloud service outages. **P** Featured on Techzine: Microsoft's SoftNER AI evaluates disruptions in cloud services 4. Handling Class Imbalance with POISE: pAUC Optimization in Supervised Experiments [MLADS 20] Nikitha Rao, and Sreangsu Acharyya **P** Best Short Paper Award at MLADS-SYNAPSE, 2020. Microsoft internal Conference on Machine Learning and Data Science for Asia-Pacific region [Acceptance Rate $\approx 8\%$] 3. Analyzing Web Search Behavior for Software Engineering Tasks [IEEE BigData 20] Nikitha Rao, Chetan Bansal, Thomas Zimmermann, Ahmed Hassan Awadallah, and Nachiappan Nagappan IEEE International Conference on Big Data, 2020.

- 2. Product Insights: Analyzing Product Intents in Web Search Nikitha Rao, Chetan Bansal, Subhabrata Mukherjee, and Chandra Maddila International Conference on Information and Knowledge Management, 2020.
- 1. Studying Ransomware Attacks Using Web Search Logs Chetan Bansal, Pantazis Deligiannis, Chandra Maddila, and Nikitha Rao (alphabetical order) International Conference on Research and Development in Information Retrieval, 2020.

PATENTS _

- Identification of Content Gaps based on Relative User-Selection Rates between Multiple Discrete Content Sources filed with the USPTO. Co-inventors: Chetan Bansal, Junia George, Casey Gossard, Dung Nguyen, Dave Ludwig, and Curtis Anderson.
 ExtraQuery Context-Aided Search Intent Detection filed with the USPTO. Co-inventors: Chetan Bansal, Joe Guan, Mark Wilson-Thomas, Nachiappan Nagappan, and Thomas Zimmermann.
- Automatic Recognition of Entities Related to Cloud Incidents filed with the USPTO. June 19, 2020 Co-inventors: Manish Shetty, Chetan Bansal, Sumit Kumar, Nachiappan Nagappan, and Thomas Zimmermann.

Awards and Honors _____

• Invited to Dagstuhl Seminar on Automated Programming and Program Repair as a Young Research	ner. 2024
• Invited to Dagstuhl Seminar on Code Search as a Young Researcher. [report]	2024
• Nominated for IBM Ph.D. Fellowship , 1 of 4 students from CMU-SCS.	2023
• Google Collab Ph.D. Fellowship, awarded \$100,000 in total.	2021
• Graduate Dean's Scholar Award, Computer Science, UCLA (declined in favor of CMU).	2021
• Computer Science Excellence Fellowship, Computer Science, UIUC (declined in favor of CMU).	2021
• Dean's Distinguished Graduate Fellowship, Computer Science, UC Davis (declined in favor of CMU).	2021
• Chair's Award, Informatics, UC Irvine (declined in favor of CMU).	2021
• Best Short Paper Award at MLADS-SYNAPSE.	2020
• Best Outgoing Student Award for class of 2019 (360 students), Computer Science, PES University.	2019
• Five time recipient of the CNR Rao Scholarship , Computer Science, PES University. 20	16 - 2019

TEACHING _

• Neural Code Generation (11891), CMU - Teaching Assistant	Spring 2024
• Applied Deep Learning (17644), CMU - Teaching Assistant	Spring 2023
• Applied Machine Learning(17634), CMU - Teaching Assistant	Spring 2023

ONGOING PROJECTS _____

• Differential Testing with LLMs using Natural Language Specifications Collaborators: Sarah Fakhoury, Nikhil Swamy (MSR), and Claire Le Goues (CMU)

Several real world systems like eBPF, WASM, network protocols, etc, have multiple implementations that need to conform to the same specifications, and should therefore have the same behaviour. However, there exists discrepancies in behavior that point to bugs. In this work, we make use of informal artifacts such as natural language specifications, code implementations, bug reports and so on to improve the quality of test suites by generating differential tests using LLMs. The goal is to be able to generate tests that return different outputs and therefore point to discrepancies in the various implementations.

• Teaching Large Language Models to Debug Code Collaboratively

Collaborators: Vincent Hellendoorn, and Claire Le Goues (CMU)

Even tools such as ChatGPT or Copilot tend to generate code containing subtle bugs that are hard to find for inexperienced developers. In this work, we leverage the execution of code generated by these LLMs as a signal. Specifically, we employ several such models working in tandem: one observes the failing execution and generates debugging instructions, which other models use to repair the generated code before presenting it to the developer. By observing this interaction we can then teach these models to collaboratively debug the code they, or regular developers, generate.

May, 2024 - Present

September, 2022 - Present

[SIGIR 20]

WORK EXPERIENCE

• Microsoft Research, Redmond - Research Intern Advisors: Dr. Sarah Fakhoury and Dr. Nikhil Swamy Project: Differential Testing with LLMs using Natural Language Specifications and Code Artifa	May - August, 2024
• IBM T.J. Watson Research Center, Yorktown Heights, NY - AI Research Intern Advisor: Anuradha Bhamidipaty Project: Built a unified dialogue-based domain-specific question-answering system using LLMs.	May - August, 2023
• IBM T.J. Watson Research Center, Yorktown Heights, NY - AI Research Intern Advisor: Dr. Martin Hirzel Project: AI for Low-Code for AI	May - August, 2022
• Microsoft Research, India - Research Fellow Advisors: Chetan Bansal, Dr. Subho Mukherjee, Dr. Nachi Nagappan, and Dr. Tom Zimmerm Project Domains: Machine Learning for Software Engineering, Data Science, and Web Search Additional Responsibilities: Research Fellow representative for the Diversity and Inclusion com	
• Microsoft Research, India - Research Intern Advisor: Dr. Sreangsu Acharyya Project Domain: Data Science	January - June, 2019
• Carnegie Mellon University, Pittsburgh - Research Intern Advisor: Prof. Shawn Blanton Project Domain: Machine Learning	Summer 2018
• Indian Institute of Science, India - Summer School Program Was among the youngest students selected for the 5 th Summer School Program conducted by th Automation Department.	July, 2017 ne Computer Science and

TALKS _____

• Differential Testing with LLMs using Natural Language Specifications Microsoft Research, Redmond	August 2024
• User Intent and Needs for Code Search Dagstuhl Seminar on Code Search	April 2024
• Beyond Syntax: Navigating Challenges in AI-Generated Code Microsoft Research, India	December 2023
• CAT-LM: Training Language Models on Aligned Code And Tests JetBrains Research [Recording]	November 2023
• Code Generation and Alignment Guest Lecture for Advanced NLP (11711), CMU [Website]	November 2023
• A Unified Dialogue Based Domain-Specific Question-Answering System Using LLMs IBM T.J. Watson Research Center, Yorktown Heights, NY	August 2023
• Prompting and Tuning LLMs Guest Lecture for Applied Deep Learning (17644), CMU	April 2023
• Introduction to Deep Learning Guest Lecture for Applied Deep Learning (17644), CMU	March 2023
• AI for Low-Code for AI IBM T.J. Watson Research Center, Yorktown Heights, NY	August 2022
• Search Insights: Analysing Web Search Behavior to Mine Insights Microsoft Research, India	July 2021
• Partial-AUC Optimization to Handle Class Imbalance Microsoft Research, India	August 2020
SERVICE	

• PC Industry Showcase Track, ASE 24.	2024
• PC Artifact Evaluation, ICSE 24.	2024
• Mentoring, Ask Me Anything session on Grad School Applications with Research Fellows at MSR India.	2023

- Sub-reviewer, FSE 23.
- Shadow PC, MSR 22.
- Reviewer, JSERD.

• DNI Representative at MSR

2023 2022 2021

2019-2021

I was the Research Fellow representative in the Diversity and Inclusion (DNI) committee at Microsoft Research India. We took several initiatives that include workshops on LGBTQ+ sensitization, talks and workshops for women, panel discussions and an annual diversity and inclusion day dedicated to increasing awareness for all new interns and research fellows. I also started a virtual book club during the pandemic to help reduce isolation and to increase awareness on DNI topics, which received a lot of positive feedback.