

University of Notre Dame, Notre Dame, IN, 46556

Education	
•	tre Dame, IN
• Advisor: Collin McMillan	022 - present
Research Interests	
Software engineering, Program comprehension, Code Summarization, Large language models	
Publications	
Journal Papers	
C. Su , A. Bansal, C. McMillan, "Revisiting File Context for Source Code Summarization", in Automated Software I Journal (ASE Journal), Volume 31, article 62, 2024.	Engineering
C. Su and C. McMillan, "Semantic Similarity Loss for Neural Source Code Summarization", in Journal of Softwar and Process (JSME), 2024, https://doi.org/10.1002/smr.2706.	e Evolution
C. Su , C. McMillan, "Distilled GPT for Source Code Summarization", in Automated Software Engineering Journa nal), Volume 31, article 22, 2024	l (ASE Jour-
CONFERENCE SHORT PAPERS	
C. Su , A. Bansal, V. Jain, S. Ghanavati, C. McMillan, "A Language Model of Java Methods with Train/Test Deduplica ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software E Tool Demos (ESEC/FSE '23), San Francisco, California, USA, December 3-9, 2023.	
A. Bansal, C. Su , Zachary Karas, Y. Zhang, Y. Huang, T. Li, C. McMillan, "Modeling Programmer Attention as Scangtion", in 38th IEEE/ACM International Conference on Automated Software Engineering, New Ideas and Emerg (ASE'23 NIER), September 11 - 15, 2023.	
Presentations	
Conference Presentations	
"Distilled GPT for Source Code Summarization", in 39th IEEE/ACM International Conference on Automated Soft neering. (Journal-first presentation)	tware Engi-
"A Language Model of Java Methods with Train/Test Deduplication," in ACM Joint European Software Engineer ence and Symposium on the Foundations of Software Engineering (ESEC/FSE'23)	ring Confer-
"Modeling Programmer Attention as Scanpath Prediction," in IEEE/ACM International Conference on Automate Engineering (ASE 23)	ed Software
Activities	

Student volunteer: ASE'24

Teaching Experience
0 1
Spring 2023 Data Structure, Teaching Assistant, University of Notre Dame
Others
FAA Student Pilots