YANFU YAN

709 Settlement Drive, Williamsburg, VA 23188, USA ☐ +1 (757)-254-4174 ☐ yanyanfu1021@gmail.com ☐ yanyanfu.github.io

RESEARCH INTERESTS

Software engineering (SE), software maintenance and evolution, software analytics, program comprehension, artificial intelligence for software engineering (AI4SE), mobile software, repository mining, trustworthy AI

EDUCATION

William & Mary (CS ranking: 16th in the SE field (USA)), USA

2020 - 2025 (expected)

Ph.D., Computer Science

Advisor: Prof. Denys Poshyvanyk, IEEE Fellow (# Citations: 23k)

University of Chinese Academy of Sciences, China

2019

M.S., Computer Science and Technology

Xiamen University, China

2016

B.Eng., Software Engineering, Mathematical Finance Minor

SELECTED REFEREED PUBLICATIONS

- [1] L. Shao, **Y. Yan (Co-First)**, J. Su, and D. Poshyvanyk, "UniGenCoder: Merging Seq2Seq and Seq2Tree Paradigms for Unified Code Generation," in *Proceedings of the IEEE/ACM 47th International Conference on Software Engineering (ICSE'25)*, New Ideas and Emerging Results Track, 2025, under review.
- [2] A. Krishna Vajjala, Aj. Krishna Vajjala, Y. Yan, S. Pothagoni, D. Poshyvanyk, and K. Moran, "FRAME: Enhancing Multimodal GUI Embeddings with Structural Information", in Proceedings of the IEEE/ACM 22nd International Conference on Mining Software Repositories (MSR'25), 2025, under review.
- [3] Y. Yan, V. Duong, H. Shao, and D. Poshyvanyk, "Towards More Trustworthy Deep Code Models by Enabling Out-of-Distribution Detection," in *Proceedings of the IEEE/ACM 47th International Conference on Software Engineering (ICSE'25)*, 2025, accepted as a Full Research Paper.
- [4] Y. Yan, N. Cooper, K. Moran, G. Bavota, D. Poshyvanyk, and S. Rich, "Enhancing Code Understanding for Impact Analysis by Combining Transformers and Program Dependence Graphs," in *Proceedings of the ACM International Conference on the Foundations of Software Engineering* (FSE'24), 2024, collaborated with *Cisco Systems* and accepted as a Full Research Paper.
- [5] Y. Yan, N. Cooper, O. Chaparro, K. Moran, and D. Poshyvanyk, "Semantic GUI Scene Learning and Video Alignment for Detecting Duplicate Video-based Bug Reports," in *Proceedings of the IEEE/ACM 46th International Conference on Software Engineering (ICSE'24)*, 2024, accepted as a Full Research Paper.
- [6] Y. Yan, "On Improving Management of Duplicate Video-based Bug Reports," in *Proceedings of the IEEE/ACM* 46th International Conference on Software Engineering (ICSE'24), Doctoral Symposium, 2024.
- [7] A. Chen, Y. Yan, and D. Poshyvanyk, "ACER: An AST-based Call Graph Generator Framework," in *Proceedings of the IEEE 23rd International Working Conference on Source Code Analysis and Manipulation* (SCAM'23), 2023, accepted as a Full Paper.

STUDENT MENTORSHIP

Graduate Thesis (Non-Committee Graduate Student Mentor)

• Aaron Harris (M.S.) - Thesis Title: Scheduling Contrastive Loss in Continued Transfer Learning for Software Engineering Tasks (preparing the manuscript for a journal)

Graduate & Undergraduate Directed Research

- Viet Duong (Ph.D.) Project Title: Towards Trustworthy Code Models by Enabling OOD Detection (co-authored [2])
- Dipin Khati (Ph.D.) Project Title: Few-shot Programming Language Acquisition Using Retrieval Models
- Jiangtao Kong (Ph.D.) Project Title: Semantic Code Search Based on Contrastive Learning with Data Augmentation
- Liangying Shao (M.S.) Project Title: Unifying Seq2Seq and Seq2Tree Paradigms for Code (co-authored [1])
- Andrew Chen (B.S.) Project Title: A Multi-Language Call Graph Generator Framework (co-authored [6])
- Conor O'Brien (B.S.) Project Title: An AST-based Visualization Tool for Explaining LLMs in Code
- Robert West (B.S.) Project Title: An Interactive Chatbot for Reporting Android App Bugs

TEACHING EXPERIENCE

Advanced Software Engineering (CSCI 635: Graduate)

Spring 2022 & 2023

Invited lecturer and student research project lead, William & Mary

Software Engineering (CSCI 435: Undergraduate)

Fall 2021 & 2022

Teaching assistant and student project lead, William & Mary

Programming for Data Science (CSCI 141: Undergraduate)

Spring 2022

Lab instructor and teaching assistant, William & Mary

Digital Image Processing (Graduate)

Fall 2017

Teaching assistant, University of Chinese Academy of Sciences

FORMAL CONFERENCE PRESENTATIONS & INVITED TALKS

Invited Talks

- "Software Maintenance and Evolution in the Era of Large Pre-trained Models", at the Department of Computer Science, North Carolina State University (NCSU), North Carolina, USA. (Nov. 2024)
- "Enhancing Code Understanding for Impact Analysis by Combining Transformers and Program Dependence Graphs," at the School of Informatics, Xiamen University, Xiamen, China. (Dec. 2023)

Conference Paper Presentations

- "Enhancing Code Understanding for Impact Analysis by Combining Transformers and Program Dependence Graphs," at FSE'24, Porto de Galinhas, Brazil. (Jul. 2024)
- "Semantic GUI Scene Learning and Video Alignment for Detecting Duplicate Video-based Bug Reports," at ICSE'24, Lisbon, Portugal. (Apr. 2024)
- "Enhancing Code Understanding by Combining Transformers and Program Dependence Graphs," at the ACM Capital Region Celebration of Women in Computing Conference (CAPWIC'24), Virginia, USA. (Apr. 2024)

PROFESSIONAL SERVICE

Journal Reviewer

• IEEE Transactions on Software Engineering (TSE)

2024

External Conference Reviewer

•	IEEE/ACM International Conference on Software Engineering (ICSE)	2022, 2023 & 2025
•	ACM International Conference on the Foundations of Software Engineering (FSE)	2023-2024
•	IEEE/ACM International Conference on Automated Software Engineering (ASE)	2022
•	IEEE International Conference on Software Maintenance and Evolution (ICSME)	2022-2024
•	IEEE/ACM International Conference on Program Comprehension (ICPC)	2024

Student Volunteer

• IEEE/ACM International Conference on Software Engineering (ICSE) 2022

HONORS & AWARDS

•	ACM SIGSOFT CAPS Travel Grant, ICSE'24	2024
•	ACM SIGSOFT CAPS Travel Grant, FSE'24	2024
•	Graduate Research Seed Grant, William & Mary	2024
•	GSA Conference Award, William & Mary	2024
•	International Student Opportunity Scholarship, William & Mary	2024
•	National Scholarship, China	2018
•	The First Prize in Outstanding Undergraduate Scholarship, Xiamen University	2013-2015

REFERENCES

Professor Denys Poshyvanyk (Advisor)

- Chancellor Professor of Computer Science
- Graduate Director, IEEE Fellow
- William & Mary (W&M)
- Email: denys@cs.wm.edu

Assistant Professor Kevin Moran

- Assistant Professor of Computer Science
- University of Central Florida (UCF)
- Email: kpmoran@ucf.edu

Associate Professor Gabriele Bavota

- Professor of Computer Science
- Università della Svizzera italiana (USI)
- Email: gabriele.bavota@usi.ch

Assistant Professor Oscar Chaparro

- Assistant Professor of Computer Science
- William & Mary (W&M)
- Email: oscarch@wm.edu