

# YIBO PENG

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## Education

### Carnegie Mellon University

Master of Science in Artificial Intelligence Engineering GPA: 3.83/4.0

Pittsburgh, PA

Aug 2023 - Dec 2024

### Beijing Jiaotong University & Lancaster University

Bachelor of Science in Computer Science (*Honours*)

Beijing, CN & Lancaster, UK

Aug 2018 - July 2022

## Publication & Patent

- **Y. Peng\***, J. Song\*, L. Li\*, R. Mangal, M. Christodorescu, C. Pasareanu, H. Zheng, B. Chen. “When “Correct” Is Not Safe: Can We Trust Functionally Correct Patches Generated by Code Agents?” International Conference on Learning Representations (ICLR), 2026 (Under Review). [arXiv]
- P. Xia\*, **Y. Peng\***, J. Wang\*, K. Zeng, X. Wu, X. Tang, H. Zhu, Y. Li, S. Liu, Y. Lu, H. Yao. “MMedAgent-RL: Optimizing Multi-Agent Collaboration for Multimodal Medical Reasoning,” International Conference on Learning Representations (ICLR), 2026 (Under Review). [arXiv]
- **Y. Peng**, Z. Wang, D. Fried. “Can Long-Context Language Models Solve Repository-Level Code Generation?” in LTI Student Research Symposium, 2025 (Poster). [arXiv]

## Work Experience

### All Hands AI

Graduate Research Assistant Advisor: Graham Neubig

Pittsburgh, PA

Jan 2025 – Present

- Developed and implemented a semantic code search tool with RAG capabilities for the OpenHands agent framework, enabling AI agents to effectively search and utilize existing codebases.
- Built a complete RAG pipeline using sentence transformers and FAISS for efficient similarity search, supporting configurable embedding models and repository indexing with save/load functionality.

### Microsoft Research

Research Intern Advisor: Jinglu Wang

Shanghai, CN(Remote)

Jan 2025 – May 2025

- Developed MMedAgent-RL, a reinforcement learning framework optimizing multi-agent collaboration for medical visual reasoning that simulates clinical GP → Specialist → GP workflows.
- Designed curriculum-based reinforcement learning strategy enabling attending physicians to progressively learn from specialist knowledge while addressing specialist inconsistencies.
- Achieved **state-of-the-art** performance across five medical VQA datasets, outperforming both proprietary models like GPT-4o and previous multi-agent systems by **20.7%** over SFT baselines.

## Research Experience

### ECE Department, Carnegie Mellon University

Adversarial Code Agent Research Advisor: Beidi Chen

Pittsburgh, PA

May 2025 – Present

- Designed and implemented **FCV-Attack**, a novel **black-box, single-query** attack that injects semantic, CWE-targeted suggestions into GitHub issue descriptions to induce code agents into generating patches that **pass all functional tests while embedding exploitable vulnerabilities**.
- Achieved an Attack Success Rate (ASR) of up to **56.3%** against industry-leading agent-model combinations, revealing a critical security blind spot in current code agent evaluation paradigms.
- Built a reproducible evaluation pipeline based on **SWE-bench** to systematically analyze the vulnerabilities of **12** leading code agent (e.g., SWE-Agent, OpenHands) and large language model (e.g., GPT, Claude) combinations.
- Demonstrated that the attack succeeds primarily by contaminating the model’s **internal state** (e.g., KV cache) rather than altering observable behaviors, proving the insufficiency of existing behavior-level defenses.

### Language Technologies Institute, Carnegie Mellon University

Can long-context language models solve repository-level code generation? Advisor: Daniel Fried

Pittsburgh, PA

Aug 2024 – Jan 2025

- Conducted a systematic comparison of Long-Context (LC) and Retrieval-Augmented Generation (RAG) approaches for repository-level code generation using CodeLlama-7B and Claude-3.5-sonnet.
- Discovered that **LC can outperform RAG for small, well-structured repositories (less than 40k tokens)**, while RAG remains superior for larger codebases with complex dependencies.
- Identified that **context organization** is more critical than chunking strategies, with semantic-based ordering significantly improving LC performance across all repository sizes.