# Angel (Leyi) Cui

 ♦ New York, NY 10027
 ⋈ angel.c@columbia.edu
 ♦ 332 323 4897
 Ø leyicui-angel.github.io

#### Education

# Columbia University, Columbia Engineering

Sep 2024 - Expected May 2025

MS in Computer Science, Software Systems Track

o Relevant Courses: Programming Languages and Translators, Formal Verification, Code Generation

### Columbia University, Barnard College

Sep 2020 - Dec 2023

BA in Computer Science, Minor in Dance

- o GPA: 3.74/4.0; Major GPA: 3.9/4.0; Dean's List; Computer Science Departmental Honor
- o Relevant Courses: Program Synthesis, CS Theory, AI, ML, Cloud Computing, Cryptography, Databases

# Work Experiences

#### ARiSE Lab, Columbia University

New York, NY

Research Assistant; Advisor: Prof. Baishakhi Ray, Prof. Junfeng Yang

Sep 2024 - Present

- $\circ$  Researching methods to reduce vulnerabilities in code generated by LLMs
- $\circ$  Engineered backends for evaluating the proposed pipeline and existing LLMs on generating vulnerable code
- Proposed and engineered CWEval and CWEval-bench, a set of new framework and datasets for evaluating LLM-generated code functionality and security [3]

## Software Design and Analysis Lab, Carnegie Mellon University

Pittsburgh, PA

Research Assistant; Advisor: Prof. Eunsuk Kang, Prof. Matthew L. Bolton

May 2023 - Present

- Extended Fuzzy Mental Model Finite State Machines (FMMs) for modeling human mental model, developed an Alloy-based model checker and an analysis tool to detect mode confusions in FMMs [2] [8]
- Researched use cases and HCI aspect for ATLAS, a tool that solves the constrained LTL learning problem through an encoding in a first-order relational logic and reduction to an instance of the MaxSAT problem [1]
- Conducted a usability study on an open-source EHR system and developed a tool to auto-generate erroneous workflows from software interactions through Carnegie Mellon's REU (REUSE) program.

# Barnard Programming Language Lab, Columbia University

New York, NY

Research Assistant, Advisor: Prof. Mark Santolucito

May 2022 - Sep 2024

- Formalized, engineered, and evaluated a machine-learning based run-time validation approach for maintaining the system integrity for system migrations [7]
- Finetuned and benchmarked an LLM pipeline for generating Temporal Stream Logic (TSL) spec [9]
- o Designed and implemented user interfaces, and conducted user studies for TSL [4] [5]

# **Apple Inc.**Apple Teacher for programming and music

Jiangmen, China

Jun 2021 - Aug 2021

o Taught 50+ kids computer programming and music in rural areas to promote education equality

#### ByteDance Ltd.

Beijing, China

Game Producer and Planner

Oct 2020 - May 2021

o Sole producer of Hui Su Sha Tang, a music game with 545k views, 41k downloads, and a rating of 8.1/10.0

### **Selected Publications**

### Peer Reviewed

#### [1] Constrained LTL Specification Learning from Examples DOI Z

ICSE 2025: 47th IEEE/ACM International Conference on Software Engineering

Chengjian Zhang, Parv Kapoor, Ian Dardik, *Leyi Cui*, Romulo Meira-Goes, David Garlan, Eunsuk Kang

[2] A Formal Approach to the Analysis of Human-Machine Interaction with Fuzzy Logic DOI Z SPLASH 2024: Student Research Competition

#### Leyi Cui

# [3] CWEval: Outcome-driven Evaluation on Functionality and Security of LLM Code Generation $LLM4Code\ 2025$

Jinjun Peng, Leyi Cui, Kele Huang, Junfeng Yang, Baishakhi Ray

## [4] Towards Reactive Synthesis as a Programming Paradigm DOI 🗹

PLATEAU 2024: 14th annual workshop on the intersection of HCI and PL

Leyi Cui, Raven Rothkopf, Mark Santolucito

## [5] Towards the Usability of Reactive Synthesis: Building Blocks of Temporal Logic DOI 🗹

PLATEAU 2023: 13th annual workshop on the intersection of HCI and PL

Raven Rothkopf, Angel Leyi Cui, Hannah Tongxin Zeng, Arya Sinha, Mark Santolucito

### [6] On the Two-dimensional Resilient Consensus

ICCSNT 2019: IEEE 7th International Conference on Computer Science and Network Technology Leyi Cui

### **Preprints**

# [7] Machine Learning Based Run-time Validation as a Safety Net for System Migrations $Under\ Submission\ to\ FSE\ 2025$

Leyi Cui, Elifia Muthia, Seth Pullman, Baishakhi Ray, Mark Santolucito

# [8] Fuzzy Mental Model: A Formalism for Reasoning About Confusion in Human Technology Interaction

Under Submission to International Journal of Human-Computer Interaction

Matthew L. Bolton, *Leyi Cui*, Eunsuk Kang

# [9] Combining LLM Code Generation with Formal Specifications and Reactive Program Synthesis Under Submission to AAAI 2025

William Murphy, Nikolaus Holzer, Feitong Qiao, Leyi Cui, Raven Rothkopf, Nathan Koenig, Mark Santolucito

### Selected Posters and Presentations

A Formal Approach to the Analysis of Human-Machine Interaction with Fuzzy Logic Angel (Leyi) Cui	
SPLASH 2024: Student Research Competition, Graduate Student Second Place	Oct 2024
Towards Reactive Synthesis as a Programming Paradigm	
Angel (Leyi) Cui, Raven Rothkopf, Mark Santolucito	
PLATEAU 2024 @ US Berkeley	Feb 2024
Safe and Reliable Medical Records: Assessing the Robustness of OpenEMR	
Angel (Leyi) Cui, Eunsuk Kang	
Columbia University DSI Research Fair, Best Overall Prize	Nov~2023
Carnegie Mellon University REUSE Poster Session	Aug~2023
Advancing the Usability of Temporal Stream Logic	
Angel (Leyi) Cui, Raven Rothkopf, Mark Santolucito	
Barnard College Summer Research Institute Poster Session	$Aug\ 2022$

### Scholarships, Prizes, and Honors

SPLASH 2024: Student Research Competition, Graduate Student Second Place

Barnard College, Columbia University, Dean's List, Computer Science Departmental Honors

2023 Columbia University Undergraduate Computer and Data Science Research Fair Best Overall Prize

2023 CMU Research Experiences for Undergraduates in Software Engineering Program Scholarship Recipient

Fall 2023 Beyond Barnard Internship Program Grant Recipient

2022 Columbia University DevFest Best Design Prize

2020 Byte Camp Game Design Track Winner

2019 CRC (FRC) Robotics Competition National 2nd Place

2018 MIT Energy Hackathon Third Place, MIT Track Winner

# Teachings and Mentorship

Teaching Assistant, Computer Science Theory, Columbia University Instructor: Tal Malkin, Xi Chen, Toniann Pitassi; Students: 400+	Fall 2022 - Fall 2024
Mentor, Barnard Peer Mentoring Program	2022 - 2024
Mentor, Application Development Initiative, Columbia University	Spring 2022

### Service

Artifact Evaluation Committee for TACAS 2025

### Skills

Languages: Java, Python, C++, C, C#, HTML/CSS/JS, SQL, Alloy, LTL, TSL, R

Frameworks/Libraries: Flask, Django, React, MySQL, MongoDB, TensorFlow, Pandas, NumPy, Selenium

Tools: Unity, Linux, Git, Docker, MATLAB, Figma, Adobe Premier, GarageBand

Clubs: Columbia Application Development Initiative; Barnard Better, Enhance, and Advance Research Series in

Computer Science; Columbia University Ballet Ensemble (CUBE); Barnard & Columbia Chorus

Activities: Screenwriter of comic "The Female Prince Consort" adapted from Huang Mei Opera