ILANA SHAPIRO

CONTACT-

Email: ilshapiro@ucsd.edu LinkedIn: linkedin.com/in/ilana-shapiro-157447170

Website: https://ilanashapiro.github.io GitHub: github.com/ilanashapiro

RESEARCH INTERESTS-

My interests lie in the integration of programming languages, automated reasoning, generative AI, and human-computer interaction. I aim to develop usable structural constraints on sequence models for the controllable generation of well-formed sequence data, and to apply formal reasoning methods to improve the automated reasoning tools that underlie these systems.

EDUCATION-

University of California, San Diego, La Jolla, CA

2023-present

Ph.D. Computer Science

Programming Systems Group, advised by Professor Sorin Lerner

GPA: 3.96/4.0

Pomona College, Claremont, CA

2018-2022

B.A. Computer Science/Music (Flute) double major, minor in Mathematics GPA: 4.0/4.0, Summa Cum Laude, Distinction in Senior Exercises

- Computer Science Thesis: "MusAssist: A Domain Specific Language for Music Notation"
 Advised at Harvey Mudd College by Professor Ben Wiedermann
- Music Thesis and Recital: "Mieczysław Weinberg: Music Transcending Tragedy"
 - Advised by Professors Alfred Cramer, Joti Rockwell, and Eric Lindholm

RESEARCH PROJECTS-

Parallelizing Z3: Adaptive Cubing via Online Sampling of CDCL Conflict Traces[code][slides] 2025

• At Microsoft Research, I worked with Nikolaj Bjorner on a novel parallelization algorithm for the SMT solver Z3. We developed an online cube-and-conquer approach: cubes are dynamically sampled during solving from CDCL conflict-variable heuristics and distributed to worker threads based on similarity. We are now exploring online parameter tuning.

Training LLMs for Verified Programming [code]

2025

• At Microsoft Research, I helped train a 32B LLM specialized in program verification. I prepared and augmented Lean datasets for SFT and RL training, built a custom Dockerized Lean verification server, and evaluated model checkpoints.

Synthesizing Composite Hierarchical Structure from Music Corpora[paper][code][slides][talk] 2025

• Published at 34th International Joint Conference on Artificial Intelligence 2025. Combined stochastic and SMT techniques to frame and solve the nested NP-hard combinatorial optimization problem of music structure summarization as an extension of the Generalized Median Graph problem.

Lexically Constrained Decoding of Transformers [paper][code][slides]

2025

 Adapted the constrained decoding algorithm Grid Beam Search (GBS) to impose lexical constraints on GPT2, and fine-tuned GPT2 on a corpus of Chekhov's stories. GBS + finetuned GPT2 subjectively outperformed GBS + GPT2 alone.

The Impact of GitHub Copilot on Test-First Development [paper][code]

2024

• Conducted between-subjects pilot study to determine impact of Copilot on Test-First Development. Thematic analysis revealed that while Copilot enhanced coding speed, it resulted in superficial problem comprehension and decreased scope of the test suites.

pgen-rs: LLM-Aided, Efficient, User-Friendly Genomic Data Wrangling [paper][code][slides] 2024

• Developed pgen-rs, a tool enabling end-users to write genomic data wrangling requirements in natural language and execute with Rust-based high-performance genomic data processor.

ProCon: Continuous Enumeration for Just-In-Time Bottom-Up Synthesis [paper][code] 2024

• Introduced continuous, rule-based enumeration for just-in-time bottom-up search in SyGuS problems, where programs are enumerated in order of continuous, nonrounded weights as determined by a probabilistic weighting function.

MusAssist: A Domain Specific Language for Music [TENOR paper][thesis2][code][demo]

2022

• Published at 8th International Conference on Technologies for Music Notation and Representation 2023. Created DSL bridging the abstraction gap between music theoretical structures and notation. Wrote Haskell-based compiler to MusicXML.

Mieczysław Weinberg: Music Transcending Tragedy [thesis1][recital]

2022

• Published in Scholarship@Claremont. Wrote extensive musicology thesis examining narrative and memory in Weinberg's *Kaddish* Symphony. Presented flute recital of my transcriptions of Weinberg's cello works.

Markov Chain Music Generation [JHM paper][code]

2021

• Published in *Journal of Humanistic Mathematics*. Created a novel system of Markov chains using inverse transform sampling, enabling end-users to rapidly generate musical sketches.

Virtual Ensemble Assembly: Musicality in Separation [WAC paper][code]

202

• Published at Web Audio Conference 2022. Assisted on Prof. Christopher Raphael's research at Indiana University Bloomington exploring synchronizing audio tracks without click tracks.

PUBLICATIONS-

* equal contribution

Ilana Shapiro, Ruanqianqian (Lisa) Huang, Zachary Novack, Cheng·i Wang, Hao-Wen Dong, Taylor Berg·Kirkpatrick, Shlomo Dubnov, and Sorin Lerner. "Synthesizing Composite Hierarchical Structure from Symbolic Music Corpora." In *Proceedings of the 34th International Joint Conference on Artifical Intelligence (IJCAI '25)*, Montreal, Canada, 2025.

Ilana Shapiro, Shubham Saha, Diya Lakhani, Shree Venkatesh, and Runqiu Xu. "Grid Beam Search for Constrained GPT-2 Decoding" Unpublished manuscript, 2025.

Ilana Shapiro, Michael Peng, and Andrew Lara. "The Impact of GitHub Copilot on [paper6] Test-First Development." Unpublished manuscript, 2024.

Cole Kurashige,* Savitha Ravi,* and **Ilana Shapiro**.* "pgen-rs: LLM-Aided Efficient and User-Friendly Genomic Data Wrangling." Unpublished manuscript, 2024.

Kyle Thompson, **Ilana Shapiro**, Ani Canumalla. "ProCon: Continuous Enumeration [paper4] for Just-In-Time Bottom-Up Synthesis." Unpublished manuscript, 2024.

Ilana Shapiro. "MusAssist: A Domain Specific Language for Music Notation." [paper3] Proceedings of the International Conference on Technologies for Music Notation and Representation (TENOR'23), pp. 75-82, Northeastern University, Boston, MA, 2023.

Kaitlin Pet, **Ilana Shapiro**, and Christopher Raphael. "Virtual Ensemble Assembly: [paper2] Musicality in Separation." In *Web Audio Conference (WAC'22)*, Cannes, France, 2022.

Ilana Shapiro. 2022. *MusAssist: A Domain Specific Language for Music Notation*. [thesis2] Bachelor's thesis. Pomona College.

Ilana Shapiro. 2022. Mieczysław Weinberg: Music Transcending Tragedy. Bachelor's thesis. Pomona College. [thesis1]

Ilana Shapiro and Mark Huber. "Markov Chains for Computer Music Generation." In *Journal of Humanistic Mathematics, Volume 11 Issue 2 (July 2021), pp. 167-195.*

INDUSTRY EXPERIENCE-

Research Intern, Microsoft (Research in Software Engineering/RiSE Group)

• Researching SMT parallelization algorithms and natural language reasoning for verifiable code generation. Supervised by Nikolaj Bjorner.

Freelance Software Engineer, Stainless

Feb. 2023-Oct. 2024

Summer 2025

• Make open-source contributions to codebases such as Stoplight Prism, node-tree-sitter, Microsoft Pyright, NPM Trends, and json-schema-benchmark.

Software Engineer, Meta

Oct. 2022-Nov. 2022

• Improve type safety of Python and Hack code in engineering bootcamp. Impacted by the 13% company layoff as a new hire.

3x Software Engineering Intern, Facebook

Summers of 2019, 2020, 2021

• iOS/serverside fullstack intern on Facebook Events and Groups.

Talks-

"Synthesizing Composite Hierarchical Structure from Symbolic Music Corpora." The 19th SoCal Programming Languages and Systems Workshop (SoCaL PLS), Feb. 2025.

"Deriving Structure from Music Corpora." Programming Systems Group, UC San Diego, Apr. 2024.

"MusAssist: A Domain Specific Language for Music Notation." International Conference on Technologies for Music Notation and Representation, May 2023.

TEACHING EXPERIENCE —

Teaching Assistant, CSE 130: Programming Languages, UCSD (N=69)	Fall 2025
Teaching Assistant, CSE 130: Programming Languages, UCSD (N=126)	Spring 2025
Teaching Assistant, CS 133: Database Systems, Pomona College (N=20)	Spring 2020

ACADEMIC HONORS —

NSF Graduate Research Fellowship, Honorable Mention

2025

• The NSF GRFP recognizes and supports outstanding graduate students who are pursuing full-time research-based master's and doctoral degrees in STEM fields.

The Phi Beta Kappa Award

2022

• Endowed by the Pomona Chapter of Phi Beta Kappa, awarded to one senior selected for high quality of scholarship and promise of future distinction.

The Rena Gurley Archibald High Scholarship Prize

2022

• Awarded to the member(s) of the Pomona College graduating class ranking highest in scholarship.

Distinction in Senior Exercise (Computer Science)

2022

• Exceptional work on the senior exercise is awarded based on review by the entire faculty of the Computer Science Department at Pomona College.

Distinction in Senior Exercise (Music)

 Exceptional work on the senior exercise is awarded based on review by the entire faculty of the Music Department at Pomona College.

The Katherine J. Hagedorn Prize

 Awarded annually to the Pomona College student(s) demonstrating exceptional loyalty and dedication to their music studies.

Phi Beta Kappa Induction (Junior Year) - Pomona College Chapter

2021

• 1 of 8 juniors awarded for "good moral character," distinguish in "breadth of culture," and "excellence of scholarship."

The William F. Russell Prize

2020

 Awarded annually to the Pomona College prospective music major(s) showing substantial accomplishment and significant promise in their study of music.

SKILLS -

Programming Languages: Python • Haskell • TypeScript • C++ • Java • Objective-C • SQL Tools/Frameworks: LaTeX • Git • Functional and Object-Oriented Programming **Domain Knowledge:** Programming Languages • Automated Reasoning • SAT/SMT Solvers • Stochastic/Combinatorial Optimization • Neurosymbolic Generation • User Studies

OUTREACH AND MENTORSHIP

Presenter, Harmony Hacks @ CSU San Marcos

Spring 2025

• NSF-funded event to broaden participation of women in computing. I co-hosted a Q&A to inspire high school girls to pursue careers in CS.

Mentorship Co-Chair, GradWIC UCSD

Fall 2024-Spring 2025

 Manage the UCSD Graduate Women in Computing Mentorship Program. Pair 174 mentees with mentors, personally mentor 2 students, host inclusive group activities.

2022