Zachary Novack

zacharynovack.github.io znovack@ucsd.edu

| RESEARCH |
|-----------|
| INTERESTS |

Generative AI for Music/Audio, Controllable Generative Models, Efficient AI

EDUCATION

Ph.D. in Computer Science

Fall 2022 - Present

BACKGROUND

University of California – San Diego, San Diego, CA Advisors: Julian McAuley, Taylor Berg-Kirkpatrick

M.S. in Computer Science

Fall 2022 - Spring 2024

August 2018 - May 2022

University of California – San Diego, San Diego, CA Advisors: Julian McAuley, Taylor Berg-Kirkpatrick

B.S. in Statistics & Machine Learning
Carnegie Mellon University, Pittsburgh, PA
Advisors: Zachary Lipton, Simon DeDeo

• Minor in Sonic Arts (music technology)

• 3.93/4.0 GPA

SELECTED RESEARCH

DITTO: Diffusion Inference-Time T-Optimization for Music Generation. Zachary Novack, Julian McAuley, Taylor Berg-Kirkpatrick, Nicholas J. Bryan.

ICML (Oral, Top 1.5%) 2024.

Presto! Distilling Steps and Layers for Accelerating Music Generation.

Zachary Novack, Ge Zhu, Jonah Casebeer, Julian McAuley, Taylor Berg-Kirkpatrick, Nicholas J. Bryan

ICLR (**Spotlight**, **Top 5.1%**) 2025.

DITTO-2: Distilled Diffusion Inference-Time T-Optimization for Music Generation.

Zachary Novack, Julian McAuley, Taylor Berg-Kirkpatrick, Nicholas J. Bryan. ISMIR 2024.

CHiLS: Zero-Shot Image Classification with Hierarchical Label Sets.

Zachary Novack, Julian McAuley, Zachary Lipton, Saurabh Garg. ICML 2023.

SELECTED ACCOLADES

| Spring 2025 |
|--------------------------|
| Spring 2024 |
| August 2023 |
| Spring 2022 |
| October 2021 - Present |
| September 2021 - Present |
| June 2021 |
| May 2021 |
| May 2021 |
| June 2020 |
| April 2019 |
| December 2018 - May 2022 |
| |

| Quantitative Social Science Scholar | August 2018 - May 2022 |
|---|------------------------|
| Paul Mellon Memorial Presidential Scholarship | August 2018 - May 2022 |

INVITED TALKS

Presto! Distilling Steps and Layers for Accelerating Music Generation

| Boston AI Music Meetup | January 2025 |
|------------------------|--------------|
|------------------------|--------------|

• MIT Human-AI Resonance (HAI-Res) Group January 2025

• UCSD GenAI Summit February 2025

• National University of Singapore (NUS) Speech and Music AI Workshop

April 2025

DITTO: Diffusion Inference-Time T-Optimization for Music Generation

| • University of Rochester AI Audio Lab | December 2023 |
|--|---------------|
|--|---------------|

• MIT AI Music Reading Group February 2024

• Spotify MIQ Reading Group February 2024

• UC San Diego AI Seminar March 2024

• BISH Bash – Adobe August 2024

Unsupervised Lead Sheet Generation via Semantic Compression

• AES AI & the Musician Symposium

June 2024

July 2024

Disentangling the Mechanisms Behind Implicit Regularization in SGD

• HOOML Workshop, NeurIPS

December 2022

PAPERS & PUBLIC WORKS

Tutorials

• ICML Oral

• Connecting Music Audio and Natural Language

SeungHeon Doh, Ilaria Manco, **Zachary Novack**, Jong Wook Kim, Ke Chen International Society of Music Information Retrieval (ISMIR), 2024

Preprints

- Fast Text-to-Audio Generation with Adversarial Post-Training Zachary Novack, Zach Evans, Zack Zukowski, Josiah Taylor, CJ Carr, Julian Parker, Adnan Al-Sinan, Gian Marco Iodice, Julian McAuley, Taylor Berg-Kirkpatrick, Jordi Pons, 2025
- Repurposing Marigold for Zero-Shot Metric Depth Estimation via Defocus Blur Cues

Chinmay Talegaonkar, Nikhil Gandudi Suresh, **Zachary Novack**, Yash Belhe, Priyanka Nagasamudra, Nicholas Antipa, 2025

• Are you really listening? Boosting Perceptual Awareness in Music-QA Benchmarks

Yongyi Zang, Sean O'Brien, Taylor Berg-Kirkpatrick, Julian McAuley, **Zachary Novack**, 2025

Aligning Text-to-Music Evaluation with Human Preferences
 Yichen Huang, Zachary Novack, Koichi Saito, Jiatong Shi, Shinji Watanabe,
 Yuki Mitsufuji, John Thickstun, Chris Donahue, 2025

Conference Papers

- Deriving Representative Structure from Music Corpora.

 Ilana Shapiro, Ruanqianqian Huang, Zachary Novack, Cheng-i Wang, Hao-Wen Dong, Taylor Berg-Kirkpatrick, Shlomo Dubnov, Sorin Lerner

 Special Track for AI, Arts, and Creativity at International Joint Conference on Artificial Intelligence (IJCAI), 2025
- Presto! Distilling Steps and Layers for Accelerating Music Generation.

Zachary Novack, Ge Zhu, Jonah Casebeer, Julian McAuley, Taylor Berg-Kirkpatrick, Nicholas J. Bryan

(Spotlight, Top 5.1%) at International Conference on Learning Representations (ICLR), 2025

• CoLLAP: Contrastive Long-form Language-Audio Pretraining with Musical Temporal Structure Augmentation.

Junda Wu, Warren Li, **Zachary Novack**, Amit Namburi, Carol Chen, Julian McAuley

 ${f (Oral)}$ at International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2025

SoCal NLP Symposium, 2024

PDMX: A Large-Scale Public Domain MusicXML Dataset for Symbolic Music Processing.

Phillip Long, **Zachary Novack**, Taylor Berg-Kirkpatrick, Julian McAuley International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2025

NeurIPS Workshop on Creativity & Generative AI, 2024

- FUTGA-MIR: Enhancing Fine-grained and Temporally-aware Music Understanding with Music Information Retrieval
 Junda Wu, Zachary Novack, Amit Namburi, Jiaheng Dai, Hao-Wen Dong, Zhouhang Xie, Carol Chen, Julian McAuley
 International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2025
- DITTO-2: Distilled Diffusion Inference-Time T-Optimization for Music Generation.

Zachary Novack, Julian McAuley, Taylor Berg-Kirkpatrick, Nicholas J. Bryan International Society of Music Information Retrieval (ISMIR), 2024

• DITTO: Diffusion Inference-Time T-Optimization for Music Generation.

Zachary Novack, Julian McAuley, Taylor Berg-Kirkpatrick, Nicholas J. Bryan Oral (Top 1.5%) at International Conference on Machine Learning (ICML), 2024

- CHiLS: Zero-Shot Image Classification with Hierarchical Label Sets Zachary Novack, Julian McAuley, Zachary Lipton, Saurabh Garg International Conference on Machine Learning (ICML), 2023 ICLR Workshop on Multimodal Representation Learning, 2023
- Disentangling the Mechanisms Behind Implicit Regularization in SGD Zachary Novack, Simran Kaur, Tanya Marwah, Saurabh Garg, Zachary Lipton

International Conference on Learning Representations (ICLR), 2023 **Spotlight** and **Best Poster** at NeurIPS Workshop on The Benefits of Higher-Order Optimization in Machine Learning, 2022

Workshops

• FUTGA: Towards Fine-grained Music Understanding through Temporally-Enhanced Generative Augmentation

Junda Wu, **Zachary Novack**, Amit Namburi, Jiaheng Dai, Hao-Wen Dong, Zhouhang Xie, Carol Chen, Julian McAuley 3rd Workshop on NLP for Music and Audio, 2024

• Unsupervised Lead Sheet Generation via Semantic Compression Zachary Novack, Nikita Srivatsan, Taylor Berg-Kirkpatrick, Julian McAuley AES International Symposium on AI and the Musician, 2024

Nonrefereed Papers

• Down the Rabbit Hole: Modeling Twitter Dynamics through Bayesian Inference

Zachary Novack

Senior Honors Thesis (Carnegie Mellon University), 2022

• Personalized Sequential Recommendation for Adaptive Itemization in MOBA Games

Zachary Novack

Web Mining and Recommender Systems (CSE 258) Course Project (UC San Diego), 2022

• Towards Generalizable Deep Speech Anonymization
Aaron Broukhim, Zachary Novack
Deep Generative Models (CSE 291) Course Project (UC San Diego), 2022

• Approximating Optimal Transport via GANs for Recourse Disparity Analysis

Zachary Novack, Qi Xuan Teo, Ryan Steed Probabilistic Graphic Models (10-708) Course Project (Carnegie Mellon University), 2022

• Tracking Political Sentiment on Cold War China in Congressional Speeches

Zachary Novack, Eden Hu, and Mason Lin
1st Place at Statistics and Data Science Research Showcase (Carnegie Mellon University), 2021

• Lunch at the EigenSalad Bar: Linear Approaches to Dimensionality Reduction for Image Processing

Zachary Novack

Numerical Linear Algebra (21-344) Course Project (Carnegie Mellon University), 2021

Blog Posts

• Armchair Statistics: Benford's Law and other Misconceptions in the Age of Data

Zachary Novack

Carnegie Mellon University Triple Helix, 2021

TEACHING EXPERIENCE

Head Teaching Assistant / Lecturer

University of California - San Diego, San Diego, CA

• CSE 253: Machine Learning for Music Prof. Julian McAuley

Spring 2025

Graduate Teaching Assistant

University of California - San Diego, San Diego, CA

• CSE 258: Web Mining and Recommender Systems Prof. Julian McAuley Fall 2023, 2024

Undergraduate Teaching Assistant

Carnegie Mellon University, Pittsburgh, PA

• 10-600: Machine Learning Primer Prof. Matthew Gormley

Summer 2022

• 10-301/601: Introduction to Machine Learning Fall 2021 - Summer 2022 Prof. Matthew Gormley and Henry Chai

 85-340: Research Methods for Social Psychology Prof. David Creswell Fall 2021

• 36-225: Introduction to Probability Theory Prof. Peter Freeman Summer 2021

• 36-226: Introduction to Statistical Inference Prof. Peter Freeman and Nynke Niezink Spring 2021

• 88-300: Programming for Social Scientists Prof. Mark Patterson Summer 2020 - Spring 2021

WORK EXPERIENCE

Stability AI – Audio Group

October 2024 - Present

Research Scientist Intern under CJ Carr and Zach Evans

Adobe - Audio Group

June 2023 - October 2024

Research Scientist Intern under Nicholas Bryan

• Investigating methods for interactive control (ICML 2024) and efficient generation (ISMIR 2024) for audio-domain generative music models.

ACMI Lab (CMU)

Spring 2021 - Spring 2023

Research Assistant under Zachary Lipton

- Developed new method to leverage hierarchical class information for zero-shot prediction in CLIP models (ICML 2023).
- Performed large-scale verification study validate explicit regularization mechanisms for SGD across modern image benchmarks and model types (ICLR 2023).

Laboratory for Social Minds (CMU)

Summer 2020 - Fall 2022

Research Assistant under Simon DeDeo

- Designed a temporal Bayesian framework to analyze social media addiction.
- Investigated ideological network evolution on the fringe web forums /pol/ (4chan) and The Red Pill (Reddit).

Unisys Corporation

Summer 2020 - Spring 2021

AI/ML Intern

• Designed time-series models (ARIMA, LSTM, Facebook Prophet) for computer resource utilization prediction under distribution shift

ACADEMIC SERVICE

Reviewer: ICLR (2023-2024), ICASSP (2023-2024), NeurIPS (2023-2025), ISMIR (2024-2025)

Ph.D. Admissions Committee: UCSD (CSE, 2023)

Ph.D. Visit Day Committee: UCSD (CSE, 2023-2024 AI/ML Area Lead, 2025

General Chair)

Program Committee: NLP4MusA ISMIR Satellite Workshop (2024)

MUSICAL ACTIVITIES

Teaching Experience

Front Ensemble Technician

Fall 2023 - Present

POW Percussion Ensemble, Anaheim, CA

Audio Team Summer 2023 - Present

Pacific Crest Drum & Bugle Corps, Diamond Bar, CA

• Facilitated design and live interfacing with large-scale audio rig for 150 active performers

Front Ensemble Coordinator

Fall 2019 - Summer 2020

Gateway Senior High School, Monroeville, PA

• Led rehearsals and designed pedagogical structure for the front ensemble (non-mobile percussion) in Gateway's marching band and indoor percussion programs, working with a group of 10-15 students from ages 14-18.

Performer and Composer

Spring 2019 - Spring 2020

Exploded Ensemble, Carnegie Mellon University, Pittsburgh, PA

- \bullet Designed large-scale Max/MSP programs for multimedia interactive performances
- Composed electro-acoustic pieces for mixed instrumentation ensembles

Percussion Arranger

Fall 2018 - Spring 2019

Tomball High School Indoor Percussion, Tomball, TX

• Arranged musical production for large percussion ensemble in order to compete in the Winter Guard International (WGI) national circuit

Projects

RoboPierre Spring 2020

Adaptive Impressionist Music via Generative Modeling

- Developed interactive web app to randomly generate polyphonic music trained on impressionistic composers
- Implemented using Google Magenta's Polyphony RNN and custom stochastic voice leading algorithm

ThereMyn Spring 2019

Motion-Controlled Monophonic Synthesizer

- Used infrared distance monitor to drive audio signal creation
- Created front-end GUI to translate audio signals into a usable motion-controlled synthesizer

SKILLS

Programming Languages and Packages

Python (Pytorch, Tensorflow, Scikit-Learn, PySpark, CVXPY), R (dplyr, tscount, zoo), C, Matlab, SQL (postgres, MySQL), Stan, Git, Shell, Max/MSP/Jitter

Other Skills

• AWS (S3, EC2, EMR), Microsoft Azure, Docker, Agile, Jira, Grafana, Ableton Live

SELECTED UC San Diego

COURSEWORK Deep Generative Models, Search and Optimization, Information Visualization, Recommender Systems, Computing Education, Math for Robotics

Carnegie Mellon University

Probabilistic Graphical Models, Convex Optimization, Multimedia Signal Processing, ML w/Large Datasets, Real Analysis, Numerical Linear Algebra, Probability & Statistics, Statistical Computing, Linear Algebra, Philosophy of ML, Algorithms & Data Structures