Zachary Novack

zacharynovack.github.io znovack@ucsd.edu (561) 866-0646

ACADEMIC INTERESTS

Machine Learning (ML) for education, music information retrieval, empirical deep learning, computational social science

EDUCATION

BACKGROUND

Ph.D. in Computer Science

Fall 2022 - Present

BACKGROUND University of California, San Diego, San Diego, CA

• Advised by Prof. Julian McAuley

B.S. in Statistics & Machine Learning Carnegie Mellon University, Pittsburgh, PA

August 2018 - May 2022

- Minor in Sonic Arts (music technology)
 3.93/4.0 GPA
- Selected Coursework:
 - Probabilistic Graphical Models, Convex Optimization, Algorithms & Data Structures, ML w/Large Datasets, Real Analysis, Numerical Linear Algebra, Probability & Statistics, Statistical Computing, Linear Algebra, Multimedia Signal Processing, Philosophy of ML

RESEARCH EXPERIENCE

Research Assistant

Spring 2021 - Present

ACMI Lab, Carnegie Mellon University, Pittsburgh, PA

- Designed a large-scale verification study to assess whether theoretically posed methods for explaining the generalization gap between Stochastic Gradient Descent (SGD) and full-batch methods are robust across modern benchmarks and model types.
- Maintained large codebase in Pytorch to run suite of experiments with different deep architectures and image recognition tasks
- Prepared paper for submission to NeurIPS 2022

Research Assistant

Summer 2020 - Present

Laboratory for Social Minds, Carnegie Mellon University, Pittsburgh, PA

- Implemented Latent Dirichlet Allocation (LDA) to investigate ideological network evolution on the fringe web forums /pol/ (4chan) and The Red Pill (Reddit)
- Designed a Bayesian autoregressive model to analyze addiction effects on social media websites, to be submitted to **Nature Human Behavior**
- Explored how structural differences in online communities may influence the cognitive entropy of a given website's topic distribution, to be submitted to **Entropy**

Undergraduate Researcher

Summer 2020 - Spring 2021

Dietrich College, Carnegie Mellon University, Pittsburgh, PA

• Constructed filtering algorithm to parse sparse text documents for specific topic occurrences

- Modified existing sentiment analysis implementation to account for valenceshifters in congressional speeches
- Implemented multiple behavioral game theoretic models in matlab to simulate strategic choice patterns in asymmetric two-player games

WORK EXPERIENCE

AI/ML Intern

Summer 2020 - Spring 2021

Unisys Corporation, Blue Bell, PA

- Designed python implementation of categorical distance metrics to interface with scikit-learn clustering algorithms
- Deployed time-series models (ARIMA, LSTM, Facebook Prophet) to predict computer resource utilization
- Developed model retraining infrastructure to automatically track distribution shift in time-series models

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.

Studio Intern Summer 2019

Joy Records, Tel Aviv, Israel

- Analyzed commercial streaming data to construct customized playlists for clients
- Assisted in website development for Hebrew-to-English translations

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

TEACHING EXPERIENCE

Teaching Assistant

Carnegie Mellon University, Pittsburgh, PA

- 10-301/601: Introduction to Machine Learning Fall 2021 Present
 - Spearheaded team maintaining autograder implementation for coding assignments
 - Led recitation and designed homework questions for class of 500+ students
 - Topics Covered: Decision Trees, Linear & Logistic Regression, Regularization, Dense and Convolutional Neural Networks, PAC Learning, Generative Models, MAP Estimation, Bayesian Networks, Hidden Markov Models, Markov Decision Processes, Clustering, Ensemble Methods
- 85-340: Research Methods for Social Psychology

Fall 2021

- Fully created and taught course module introducing R for psychology students, including computer science fundamentals and applications for experiment design and data analysis
- Topics Covered: Basic types, functions, vectorized programming, workflow in dplyr, basic statistical analysis, one-way and two-way ANOVA
- 36-225: Introduction to Probability Theory

Summer 2021

- Topics Covered: Basic probability, random variables, univariate/multivariate probability distributions, moment-generating functions, central limit theorem
- 36-226: Introduction to Statistical Inference

Spring 2021

- Topics Covered: Maximum likelihood estimation, method of moments, large & small sample hypothesis testing, properties of point estimators, confidence intervals, order statistics, Type I & Type II errors, ANOVA
- 88-300: Programming for Social Scientists

Summer 2020 - Spring 2021

 Topics Covered: Basic data analysis, workflow in dplyr, basic text analysis, linear regression

PUBLIC WORKS

Poster Presentations

• Zachary Novack, Eden Hu, and Mason Lin, *Tracking Political Sentiment on Cold War China in Congressional Speeches*, Carnegie Mellon University Statistics and Data Science Research Showcase, May 2021

Blog Posts

• Zachary Novack, Armchair Statistics: Benford's Law and other Misconceptions in the Age of Data, Carnegie Mellon University Triple Helix, April 2021

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

ACCOLADES

Honors Programs

- Phi Beta Kappa, October 2021 Present
- Andrew Carnegie Society Scholar, September 2021 Present
- Quantitative Social Science Scholar, August 2018 May 2022
- Dean's List: High Honors, December 2018 May 2022

Awards

- Small Undergraduate Research Grant (SURG) for "Statistical Inference of Online Radicalization in Extremist Communities", Carnegie Mellon University, June 2021
- Dietrich Senior Honors Research Fellowship for "Autoregressive Models of Online Addiction", Dietrich College, Carnegie Mellon University, May 2021
- First Place: Statistics & Data Science Research Showcase, for "Tracking Political Sentiment on Cold War China in Congressional Speeches", Carnegie Mellon University, May 2021

- Summer Undergraduate Research Fellowship (SURF), for "Empirical Test of the Dual Accumulator Model", Carnegie Mellon University, June 2020
- Second Place: 15-112 Term Project Showcase for "ThereMyn: Motion-Controlled Monophonic Synthesizer", School of Computer Science, Carnegie Mellon University, April 2019

Scholarships

- National Science Foundation Graduate Research Fellowship, honorary mention, Spring 2022
- Paul Mellon Memorial Presidential Scholarship (merit-based), August 2018 -Present

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

EXTERNAL ACTIVITIES

Statistics Department Student Representative

Spring 2022 - Present

Dietrich College Council, Carnegie Mellon University, Pittsburgh, PA

• Took part in monthly council meetings to deliberate on proposals for small-tolarge scale changes to Dietrich curricula and other college activities

Professional Event Coordinator

Spring 2021 - Present

American Statistical Association, Carnegie Mellon University, Pittsburgh, PA

- Coordinated multi-part speaker series featuring both faculty and external researchers
- Facilitated peer-mentorship program within the Statistics environment for future course planning

Staff Writer Fall 2020 - Present

The Triple Helix, Carnegie Mellon University, Pittsburgh, PA

 Wrote journal articles on wide-scale statistical literacy and societal impacts of misreporting experimental results

Performer and Composer

Spring 2019 - Spring 2020

Exploded Ensemble, Carnegie Mellon University, Pittsburgh, PA

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

Active Member

Fall 2018 - Present

Hillel Jewish Student Association, Carnegie Mellon University, Pittsburgh, PA

• Participated in multiple programs ranging from events to celebrate Jewish holidays, commemorating the victims of the Tree of Life Shooting, and brining the Jewish community at CMU closer together as a whole.