Avni Kothari

EDUCATION University of California, San Diego 2021 - 2023M.S. in Computer Science Thesis: Foundations for Model-Agnostic Recourse Verification Advisors: Berk Ustun & Lily Weng Coursework: Machine Learning; Recommender Systems; Neural Networks & Pattern Recognition; Convex Optimization; Statistical NLP; Probabilistic Reasoning & Learning; Networking Systems University of Texas at Austin 2011 - 2016B.A. in Mathematics & B.A. in Economics Minor in Computer Science Coursework: Databases; Programming Languages; Software Design; Real Analysis; Number Theory; Discrete Mathematics; Differential Equations; Linear Algebra & Matrix Theory; Econometrics RESEARCH Machine Learning, Algorithmic Fairness, Algorithmic Recourse, Interpretability, Natural Language Processing, Deep Learning, ML for Healthcare, Responsibly Deploying ML models in Safety Critical Settings INTERESTS Prediction without Preclusion: Recourse Verification with Reachable Sets PAPERS Avni Kothari*, Bogdan Kulynych*, Lily Weng, Berk Ustun ICLR – International Conference on Learning Representations, Top 5% among submissions, 2024 * denotes equal contribution Poster UCSF Retreat, AI Convergence: Preparing for the Age of AI; San Francisco, CA Feb 2024 PRESENTATIONS ICML Workshop on Data-centric Machine Learning Research; Honolulu, HI **JULY 2023** ICML Workshop on Spurious Correlations, Invariance and Stability; Honolulu, HI **JULY 2023** ICML Workshop on Artificial Intelligence & Human Computer Interaction; Honolulu, HI **JULY 2023** DeepMind Fellow (Article) AWARDS 2021 - 2023University Honors 2011 - 2014Work University of California at San Francisco; San Francisco, CA Sept. 2023 - PresentData Scientist EXPERIENCE • Researching and deploying healthcare ML models at Zuckerberg San Francisco General Hospital under Jean Feng • Creating, evaluating, and deploying a 30-day all cause readmissions model for use at the hospital • Building a data pipeline to process electronic health records from thousands of patients to make data compatible with machine learning algorithms • Researching and implementing methods with large language models to align tabular machine learning models with clinical intuition for model interpretability and reliability Edovo; Chicago, IL Jan. 2020 - May 2021Software Engineer • Designed and developed an educational content platform to handle 700K+ requests per day • Created a pipeline and nightly job to merge 4 billion rows of user event data in PostgreSQL • Spearheaded team sessions to improve software development practices and adopt new frameworks Aug. 2017-Mar. 2019

8th Light; *Chicago*, *IL Lead Software Engineer*

- Developed a diabetes management iOS app to connect patients with diabetic nurse specialists
- Enhanced a Java-based continuous deployment pipeline, seamlessly integrating with internal tools
- Mentored peers and residents through pair programming sessions and code reviews

Resident Apprentice

- Created games and applications with a focus on Test Driven Development and SOLID Design
- Created an HTTP Server in Java without libraries for app deployment

JAN. 2017-AUG. 2017

	• Gave company-wide talks on "Hashing Functions" and "Fun with Prime Numbers"	
Teaching Experience	Interpretability & Explainability in Machine Learning; UC San Diego Course taught by: Berk Ustun Supported instruction for 30+ MS/PhD students in an introductory research of	SEPT. 2022-DEC. 2022 course
	Differential Calculus Tutor ; <i>UT Austin</i> Tutored undergraduates on limits, Riemann sum, continuity, derivatives, and o	May 2011 – Aug. 2013 differentiation rules
Service	Vision 1948 Guest speaker in AI to educate young girls interested in STEM fields	May. 2023-Present
	PenPal for the Incarcerated Correspond biweekly through letters and video chats with an incarcerated indi	Sept. 2020–Present ividual
	The Recyclery ; <i>Chicago, IL</i> Drafted annual budget for a bike shop with 200+ customers, and assisted with	Aug. 2018–May 2021 a repairs
Skills & Interests	Software: Python, Java, Swift, Javascript, AWS, Elasticsearch, Elixir, SQL, Terraform Libraries: Pytorch, CPLEX, Numpy, Pandas, Sklearn, Redux, React Interests: Cycling, Gardening, Knitting, Hiking, Swimming, Fiction	