

Rohan Taori

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Education

University of California, Berkeley

Aug '16 - May '19

GPA: 3.98

B.S. in Electrical Engineering and Computer Science

Awards: Regents' & Chancellor's Scholar (top 2% of students), Highest Honors & Dean's List (top 3% of engineers)

Memberships: Eta Kappa Nu (HKN) honor society, 2019 Accel Scholar (VC firm Accel and Berkeley)

Classes: Machine Learning, Artificial Intelligence, Neural Networks, Deep Unsupervised Learning*, Real Analysis, Probability & Random Processes, Algorithms, Operating Systems, Computer Security, Data Structures

Research & Work Experience

Uber ATG – AI Research Resident

Sep '19 - Present

- Working with Prof. Raquel Urtasun on improving the reliability of autonomous driving systems

Berkeley AI Research – Undergraduate Researcher

Aug '16 - Present

- Worked with Prof. Ben Recht on understanding robustness in real-world distribution shifts
Study was the largest to date: compared 150+ models with 200+ ImageNet distribution shifts
- Worked with Prof. Jitendra Malik on sample efficient deep RL using non-parametric value functions
- Worked with Prof. Carlo Séquin on finding optimal solutions of irregular solids via gradient descent

NVIDIA – Deep Learning Research Intern

May - Aug '19

- Worked with Dr. Bryan Catanzaro on new techniques for texture synthesis

Facebook – Software Engineering Intern

May - Aug '18

- Built infrastructure to allow bots to send messages to hundreds of millions of users on the platform

Salesforce – Software Engineering Intern

May - Aug '17

- Developed an API tool to allow external developers to integrate with the Salesforce database via REST calls

Teaching

Machine Learning @ Berkeley – VP of Education

May '17 - Dec '18

- Led a 15-person team running two student classes, workshops, member bootcamps, and weekly reading groups
- Created material for new deep learning class of 200 students; spearheaded creation of machine learning workshop series
- Goal to bring ML education to students: content for [fall17](#), [spring18](#), [fall18](#), [member class](#), [workshops](#)

Papers

Rohan Taori, Achal Dave, Vaishaal Shankar, Nicholas Carlini, Benjamin Recht, Ludwig Schmidt. *When Robustness Doesn't Promote Robustness: Synthetic vs. Natural Distribution Shifts on ImageNet*. In submission to ICLR 2020.

Rohan Taori, Amog Kamsetty, Brenton Chu, Nikita Vemuri. *Targeted Adversarial Examples for Black Box Audio Systems*. Published at the 2019 IEEE Security and Privacy Workshops, pp. 15-20. Appeared in NeurIPS 2018 Security in ML Workshop and DEFCON 26 CAAD Village. [link](#).

Murtaza Dalal*, Alexander Li*, **Rohan Taori***. *Autoregressive Models: What Are They Good For?* Appearing in NeurIPS 2019 Information Theory and ML Workshop. [link](#).

Carlo Séquin, Yifat Amir, Ruta Jawale, Hong Jeon, Alex Romano, **Rohan Taori**. *Modular Toroids Constructed from Nonahedra*. Berkeley EECS 2017 Tech Report. [link](#).

Work from NVIDIA internship (second-author paper) in submission to CVPR 2020.

Project Highlights

Take a Picasso – CalHacks 3.0 Project

Oct '16

- Robotic sketch artist; won Best Hardware Hack, Best 3D Printed Hack, and grant from Peter Thiel's 1517 Fund

MyFi.py – Berkeley EECS Hackathon

Sep '16

- Built a network monitoring platform to inform users about traffic patterns and local events; won 2nd place