

# Jason Y. Zhang

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## EDUCATION

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### University of California, Berkeley

Major: Computer Science

Member of Upsilon Pi Epsilon

August 2015 - Present

GPA: 3.99/4.0

## PUBLICATIONS

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- Angjoo Kanazawa\*, **Jason Y. Zhang\***, Panna Felsen\*, and Jitendra Malik (\* equal contribution). Learning 3D Human Dynamics from Video. Preprint: [arXiv:1812.01601](https://arxiv.org/abs/1812.01601).
- **Jason Y. Zhang** and Anca D. Dragan. Learning from Intended Corrections. Preprint: [arXiv:1812.01225](https://arxiv.org/abs/1812.01225). To Appear in ICRA 2019.

## RESEARCH EXPERIENCE

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### Malik Group

*Undergraduate Researcher*

May 2018 - Present

*Berkeley, CA*

- Conducting research advised by Professor Jitendra Malik to recover 3D meshes of humans and motion from monocular RGB video.
- Designed and implemented convolutional neural network architectures in TensorFlow to explicitly capture the temporal signal in video to produce temporally consistent 3D predictions.

### InterACT Lab

*Undergraduate Researcher*

January 2017 - May 2018

*Berkeley, CA*

- Worked with Professor Anca Dragan to perform Inverse Optimal Control using corrections rather than full demonstrations by recovering *intended* trajectories through online function approximation.
- Built infrastructure for kinesthetic teaching, propagating corrections, and incorporating user-given corrections on a Kinova Jaco using OpenRAVE and ROS stack.
- Designed and carried out an IRB-approved user study with 26 participants.

## WORK EXPERIENCE

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### UC Berkeley Statistics Department

*Course Developer*

June 2016 - Present

*Berkeley, CA*

- Working with Professor Ani Adhikari to develop new computational probability course, *Statistics 140: Probability for Data Science*, piloted in Spring 2017.
- Developed curriculum and companion Python Library.
- Wrote course materials including problems sets, quizzes, and labs.

### LinkedIn

*Software Engineer Intern*

May 2017 - August 2017

*Sunnyvale, CA*

- Deployed web application to automate requests for and installation of external library plugins for integration with internal LinkedIn tools using MySQL and Flask backend and jQuery frontend.
- Built data pipeline to monitor post-commit build error rates and product health using Hadoop and Pig.

## TEACHING EXPERIENCE

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**Statistics 140: Probability for Data Science**

*Head Teaching Assistant*

Spring 2018, Fall 2018

*Berkeley, CA*

**Statistics 134: Concepts of Probability**

*Teaching Assistant*

Fall 2017

*Berkeley, CA*

**Statistics 140: Probability for Data Science**

*Teaching Assistant*

Spring 2017

*Berkeley, CA*

## SKILLS

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**Languages:** Python, Java, R

**Libraries:** TensorFlow, NumPy, SciPy, Matplotlib, OpenRAVE

**Software:** Git, IntelliJ/PyCharm, VMware, ROS,  $\LaTeX$

## RELEVANT COURSEWORK

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Algorithms

Algorithmic Human-Robot Interaction

Artificial Intelligence

Computer Vision

Computational Photography

Data Structures

Machine Learning

Operating Systems

Optimization Models

Probability Theory

Real Analysis

## AWARDS AND HONORS

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- Dean's Honors List
- Honors to Date
- Computer Science Department Honors Thesis
- Quantedge Award for Academic Excellence

## PROJECTS

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- Prob140 Library: A Data Science library geared toward probability theory written for Prob140 in Python. Supports graphical visualization and computational tools for finite, infinite, joint, and continuous probability distributions as well as Markov Chains and other random processes.  
([github.com/prob140/prob140](https://github.com/prob140/prob140))
- Robot Motion Retargeting using RGB Video: A framework to retarget human poses from monocular video to a robot manipulator. Predicts a heatmap of human joint locations using VNect (Mehta et al 2017), estimates the inverse kinematics, and executes the forward kinematics on a Kinova Mobile Manipulator. Written using Caffe, Matlab, and ROS.