# Nishant Kheterpal

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#### Education

## University of California, Berkeley - GPA: 3.93/4.0

- Expected Graduation: May 2019
- Major: Electrical Engineering and Computer Sciences; Concentration: Statistics
- Coursework in data science, computer architecture, data structures, algorithms, artificial intelligence, multivariable calculus, linear algebra, discrete math, probability theory

### **Experience**

#### **General Motors - Electrification Controls Intern**

6/2017 - 8/2017

- Validated power consumption models for electric vehicles using experimental data
- Developed and troubleshot Simulink models for electrified powertrain energy consumption

#### Apple - Emerging Technologies Intern

5/2016 - 8/2016

- Developed interactive Matlab tools to analyze and summarize spatial and temporal datasets
- Streamlined a signal simulation pipeline and created GUIs for rapid signal generation
- Extended open source library tools in Matlab for data analysis and simulation purposes
- Summarized work in final presentation, well-received by 20+ cross-functional team members

#### **Berkeley Deep Drive - Research Assistant**

1/2017 - Present

- Implemented simulations of mixed-autonomy vehicular traffic to analyze control strategies
- Co-author, "Framework for Control and Deep Reinforcement Learning in Traffic", 2017 IEEE Intelligent Transportation Systems Conference

#### Foundations of Data Science, UC Berkeley - Undergraduate Student Instructor

8/2016 - Present

- Primary lab section instructor teaching computational and inferential thinking with real-world data
  - Course covers programming, visualization, sampling, hypothesis testing, prediction
- Member of teaching staff responsible for developing course and studying pedagogy

#### Foundations of Data Science, UC Berkeley - Course Assistant

1/2016 - 5/2016

- Created course materials to help teach resampling, visualization, and other statistics concepts
- Built a hypothesis testing project using real crime data in a team of undergraduates

#### University of Michigan Transportation Research Institute - Research Assistant

7/2013 - 8/2015

- Analyzed sensor data using SQL and plotting tool Igor to evaluate active safety performance
- Built Matlab tools to automatically characterize vehicle suspension behavior
- Expected publication in International Journal of Vehicle Design (second author)

#### **Honors and Activities**

Member, Eta Kappa Nu, Mu (Berkeley) Chapter - Top 25% of EECS Majors Berkeley Engineering Honors to Date - Top 20% GPA College of Engineering Dean's Honors List - Top 10% Semester GPA Michigan Mathematics Prize Competition - Top 100 Statewide

12/2016 - Present 8/2015 - Present

Fall 2015, Fall 2016

2015

# **Programming Languages and Tools**

• Matlab, Simulink, Python (numpy, scipy, pandas), Java, C, SQL, Autodesk Inventor