

# Ryan C. Kirkpatrick

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## OBJECTIVE

Gain industry experience and learn what it would take to create something that could have a direct and positive impact on people's daily lives.

## SKILLS

- Strong collaborator, communicator, and logical thinker
- Exceptionally skilled at Python and ML packages such as scikit-learn and TensorFlow
- Git, MATLAB, Verilog, and SQL experience
- Coursework in networking, distributed systems, cryptography, robotics and VLSI design

## PROFESSIONAL EXPERIENCE

### UCSB

*Teaching Assistant*

09/2019-06/2020

- Designed, led, and graded labs in Android app development, embedded C and ML in Python
- Helped answer questions, debug via pair programming, and gave code design feedback
- Voted by students as the Best TA 2019-20 for the Computer Engineering Department

### Advantest America, Inc., San Jose, CA

*Programming Internship*

07/2019-09/2019

- Recruited by Prof. Wang to work as liaison and build rapport between Advantest and UCSB
- Tasked to improve defect detection on images of manufacturing parts
- Overcame ambiguity and mislabeling of dataset using less than 100 defective images by utilizing novel preprocessing steps to decrease learning space
- Used AWS S3 and EC2 instances to store image data and train machine learning algorithms

### IEA Research Group, UCSB, under supervision of Prof. Wang

*Team Lead / Programming Internship*

09/2018-06/2019

- Led senior project related to the research of Prof. Wang: <https://ieacapstone.wordpress.com>
- Developed novel NLP strategy for interpreting user queries and managed project codebase
- Unofficial demo video: [https://www.youtube.com/watch?v=XMk\\_Djtibg](https://www.youtube.com/watch?v=XMk_Djtibg)

### Toyon Research Corporation, Goleta, CA

*Research Intern*

07/2018-09/2018

- Pretrained and modified architecture of Faster R-CNN and YOLOv3 for object detection
- Implemented novel preprocessing step of incorporating proprietary background subtraction to increase prediction accuracy

*Research Intern*

07/2017-09/2017

- Researched activity recognition in videos
- Wrote MATLAB scripts for STIPs, 3D-HOG, k-means clustering, PCA, and decision trees
- Experimented with VGG-16 and LSTM neural networks to gauge performance differences

## EDUCATION

**University of California, Santa Barbara:**

**Master of Science**, Computer Engineering, June 2020, GPA: 3.77

**Bachelor of Science**, Computer Engineering, June 2019, GPA: 3.93