# Steven Ziqiu Chen

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#### Interests

Machine Learning Computer Vision / AR / VR Backend Dev / Distributed Computing Artificial Intelligence

#### Education

## University of Texas at Austin

B.S., Computer Science, Honors (GPA: 4.0)
Minor, Business

M.S., Computer Science (anticipated)

# Expected: May 2019

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# Work Experience

### Google - Software Engineering Intern - Mountain View

Summer 2016

Worked in Google Photos on backend MapReduce infrastructure. Built a new storage API for MapReduce jobs using Java and Cloud Dataflow. Wrote a Python code generation framework to generate API classes from templates.

## RetailMeNot Inc. - Software Engineering Intern - Austin

Summer 2015

Built backend service that decides what content is displayed on RMN mobile apps, using Python and MongoDB. Designed sorting algorithms to optimize user engagement.

# Research Experience

# UT Computer Vision Group - Undergraduate Researcher

2015 - Present

Working with Professor Kristen Grauman on computer vision and machine learning research on relative attribute dominance, with applications in image search, description generation, and referring expressions.

## Languages and Technologies

Java, Python, Linux, MATLAB C++, C, Swift, Databases

familiar

experienced

## **Programming Projects**

#### Face Detection

MATLAB, Python

- Multi-scale face detector using a linear SVM trained on histogram of gradients data
- Implemented hard negative mining to reduce false positives
- Detector slightly outperforms standard Viola-Jones detector in precision

#### Avalon Announcer

iOS, Swift

- Narration and utility app for iOS for the board game Avalon
- Narrates custom game setups using Siri, and tracks game statistics

#### Selected Coursework

Machine Learning Honors Computer Vision Honors Programming Languages Honors Data Structures Honors Algorithms Honors Statistics and Probability

#### Honors and Activities

Turing Scholars Honors Program
UT Sciences Presidential Scholarship

Machine Learning & Data Science Mobile Application Developers