# KATHERINE MARLOWE

University Address: 362 Memorial Dr. · Cambridge, MA 02139 Home Address: 708 Greenwich St. #2D · New York, NY 10014  ${\tt kpvm@mit.edu} \cdot 917\text{-}403\text{-}0096$ 

#### EDUCATION

### Massachusetts Institute of Technology

Cambridge, MA

Candidate for S.B. in Computer Science and Engineering, Minor in Statistics and Data Science

Sep 2013 - June 2017

Relevant Courses: User Interface Design (6.813), Software Studio (6.170), Machine Learning (6.036) Statistics, Computation and Applications (IDS.012), Design and Analysis of Algorithms (6.046)

Artificial Intelligence (6.034), Software Construction (6.005), Statistical Thinking and Data Analysis (15.075),

Data Storytelling Studio (CMS.631), Designing Interactions (CMS.634)

High School for Math, Science & Engineering at the City College of New York

New York, NY

Sep 2009 - June 2013

#### Experience

Google Inc.

New York, NY

Software Engineer

Starting Sep 2017

Google Inc. Software Engineering Intern, Google Fit

GPA: 98/100 · ACT Composite: 34

Mountain View, CA

May 2016 - Aug 2016

- Designed the logic for recommending relevant fitness goals to users based on significant changes in fitness activity and implemented the recommendation on the server in Java
- Implemented the user interface for goal recommendations on the Android Fit app and iterated on the design with user experience designers

Google Inc. New York, NY

Engineering Practicum Intern, Search

May 2015 - Aug 2015

- Conducted A/B testing on user interface search features
  - Wrote MapReduces in Go to run on search logs to collect data from the experiment
  - Calculated and compared metrics of interest to quantify influence of the feature on user engagement
  - Presented findings to engineers and product managers to aid in future allocation of resources and project prioritization

## MIT Sloan School of Management

Cambridge, MA

Undergraduate Researcher, Laboratory for Financial Engineering

Feb 2014 - May 2016

- Collaborated with Professor Andrew Lo to create behavioral models of individual risk preferences
- Programmed interactive assessment in Python to test for probability matching behavior in 100 subjects
- Wrote script in Python to analyze results using statistical hypothesis testing

#### Continental Automotive

Regensburg, Germany

Intern, Interior Electronics Solutions

June - Aug 2014

- Contributed to the Highly Automated Driving backend team for autonomous vehicles
- Researched Simultaneous Localization and Mapping algorithm, and its applications for visual landmark detection and tracking for autonomous driving
- Presented research findings, including algorithm overview and use cases to engineering team

#### JPMorgan Chase

New York, NY

Intern, Chase Wealth Management Technology

July - Aug 2013

- Assisted with development of an application for financial advisors to organize and communicate with their clients
- Collected and analyzed application usage data to determine successful and unsuccessful features

#### Leadership

## MIT Alpine Ski Team, Captain

Sep 2013 - Present

Alpha Chi Omega Sorority, Assistant VP of Recruitment & Formal Planning Chair

Sep 2013 - Present

Baker House Executive Board, VP of Residential Exploration and Orientation

May 2015 - Dec 2017

## SKILLS

Skills ordered from most to least proficient:

- Languages: Python, Java, Javascript, HTML/CSS, R, Julia, Go
- Tools: Excel/Google Sheets, Eclipse, git, jQuery, Android Studio, Vim, LATEX, JuMP, NumPy, Qualtrics
- Foreign Language: German (conversational)