# MICHAEL E. GULDBERG

- michael.guldberg4@gmail.com
- **J** 404-889-1103
- San Francisco, CA
- in LinkedIn
- GitHub
- Personal Website

## **SKILLS**

#### **General Skills**

Communication, Team Collaboration, Time Management, Continuous Learning, Machine Learning, Data Visualization, Research Design, Data Engineering, Statistical Analysis, Object Oriented Programming

#### Platforms / Software

MacOS, Windows, Linux, Jupyter Notebook, Google Colab, Git/GitHub, RStudio, Tableau, Command Line Interface (CLI), Amazon Web Services (AWS), MongoDB, Neo4j, Redis

#### Languages

Python, R, SQL, Java, HTML, CSS, JavaScript

#### Libraries

Pandas, NumPy, Matplotlib, SciKit-Learn, Seaborn, Plotly, BeautifulSoup, Flask, Django, ggplot2, dplyr

#### **ACHIEVEMENTS**

- 2x First Team Academic All-American (2nd time in GT Baseball history)
- 3x ACC Academic Honor Roll
- .374 collegiate career batting average (8th best in GT Baseball history)
- 2020 ACC batting average leader (.450)
- Dean's List 2017-2021

#### **EDUCATION**

# University of California, Berkeley Master's of Information and Data Science

# Georgia Institute of Technology

BS- Industrial and Systems Engineering Minor- Computer Science

aug 2017 - Dec 2021

Atlanta, GA 3.79

**4.0** 

- Summa Cum Laude
- Varsity Baseball Athlete

## **EXPERIENCE**

# **Professional Athlete**

#### **Oakland Athletics**

- iii June 2020 June 2023 Oakland, CA
  - Drafted in the 3rd round (98th overall) in the 2020 MLB Draft
  - Competed at Major League Spring Training, Arizona Fall League, Double-A, and High-A
  - Demonstrated leadership skills in managing team dynamics during practice and game play
  - Analyzed game data using advanced analytics software tools for making informed decisions

#### Data Science Intern

#### **Terbium Labs**

- - Used AWS, Git, Pandas, NumPy, and other Python packages to scrape the dark web for fraud
  - Added thousands of exposed credentials, credit card information, and doxing instances to database

# Research Assistant Intern

## Georgia Tech Institute for Bioengineering and Bioscience

- ii Jun 2018 Aug 2018
- Atlanta, GA
- Researched treatments for osteoarthritis in rats and sheep
- Used MicroCT technology and statistics to analyze treatment efficacy

# Machining Intern

# Georgia Tech Manufacturing Institute

- iii May 2017 Aug 2017
- Atlanta, GA
- Manufactured metal and carbon products for clients both internal and external to Georgia Tech
- Learned about industry, professional teamwork, and manufacturing processes