# BRAYDEN LOOK

Fort Collins, CO · braydenlook@gmail.com · 408-507-7172

## Summary

- · Former digital communications and signal processing engineer pursuing a PhD in Statistics.
- · Experience in consulting and applied statistical analysis.
- · Current research interests in multivariate estimation and detection.

#### EDUCATION

## Colorado State University (2022–Current)

- · Pursuing PhD in Statistics
- · MS in Statistics (2024)

## University of California, Los Angeles (2017–2019)

• BS in Electrical Engineering (2019)

#### **EMPLOYMENT**

## Colorado State University - Fort Collins, CO

Graduate Assistant (2022–Current)

As a graduate student, I've been funded primarily through the following work:

- Consulting: I have spent over 200 hours in CSU's Graybill Statistical Consulting walk-in lab. This ranged from high level consulting (e.g., general statistical modeling advice) to more granular work (e.g., help with programming statistical software).
- Teaching: I have taught or assisted in teaching a variety of introductory statistics courses at the undergraduate level.
- Tutoring: I have more than 300 hours of paid tutoring experience for introductory statistics and math courses at the undergraduate level.

## The Aerospace Corporation - El Segundo, CA

Associate Member of Technical Staff (2019 – 2022)

As an associate MTS, my responsibilities were to perform analysis for digital communications research questions, program simulation tools, and gather results into reports. This work often included:

- $\cdot$  Simulation: Writing code to simulate digital communications systems for testing scenarios.
- Code Optimization: Using profilers to find bottlenecks and rewriting existing code to improve simulation speed for more effective analysis.
- User Interface: Creating graphical user interfaces to make simulation tools accessible to non-technical customers.
- Documentation: Writing documentation for all of the above, as well as presenting summaries of results for both technical and non-technical audiences.

#### SKILLS AND OTHER

Programming: MATLAB, Python, R

Clearances Active: Secret

## Misc

Basketball: I'm interested in the national basketball association (NBA) and I enjoy doing statistical projects in my free time with real NBA data. Some of those projects include: a shot quality model using random forests to estimate expected field goal percentages for each player in the league, a bayesian particle filter to estimate shooting ability, and more.