# **CARSON JAMES**

### Work Authorization: US Citizen

**\** +1 405 315 5881

@ carson.a.james@gmail.com

## TEACHING EXPERIENCE

### **Tertiary Level**

### Okalhoma State University, Texas A&M University

2018-Present

♥ College Station, TX

- Instructor STAT 201 Fall 2022/2023, Texas A&M University
- Instructor STAT 312 Spring 2022, Texas A&M University
- Instructor MATH 1613 Spring 2018, Oklahoma State University

# Secondary Level

### Pensacola High School

**2019-2020** 

Pensacola, FL

- Algebra II
- Precalculus
- IB Statistics

## SKILLS

#### Stats & Math

- latent space network models
- Bayesian statistics
- Gaussian processes
- cryptography

### **Programming**

• Languages: Python, R, C, SQL, LaTex

### Languages

- English (native)
- Spanish (fluent)
- Portuguese (basic)

# **ABOUT ME**

I'm a third year PhD student in statistcs working with latent space network models and Gaussian processes

## **EDUCATION**

### Ph.D. Statistics

### **Texas A&M University**

**2020-2024** 

♥ College Station, TX

### M.S. Mathematics

### **Oklahoma State University**

**2016 - 2018** 

♀ Stillwater OK

# B.A. Mathematics

# Oklahoma State University

**2013 - 2016** 

♀ Stillwater OK

#### **Courses**

• likelihood inference • Bayesian inference • Bayesian computation • linear models • database methods • measure/probability theory • modern algebra • number theory • complex analysis

### **Mathematics Notes**

https://github.com/carsonaj/Mathematics