# **CARSON JAMES**

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#### **EDUCATION**

Phd Statistics
August 2020 - May 2025
Texas A&M University
GPA: 4.0

MSc Mathematics
Oklahoma State University

BA Mathematics
Oklahoma State University

GPA: 4.0

August 2016 - May 2018

GPA: 4.0

August 2013 - May 2016

Oklahoma State University
GPA: 3.929

#### RELEVANT COURSES AND MATERIAL COVERED

- Current Courses: Bayesian inference, classical inference, data analysis (R)
- Past Courses: linear models (generalized inverses, Gauss-Markov/generalized models) R-programming and computing, probability (measure theory), real analysis (measure theory, basic functional analysis), complex analysis, algebra (groups, rings, fields, modules, vector spaces), arithmetic dynamics, mathematical cryptography, mathematical statistics, stochastic processes (discrete Markov processes, Poisson processes)

## RESEARCH INTERESTS AND CURRENT PROJECTS

#### **Arithmetic Dynamics:**

• A requirement of my masters degree consisted in creating some introductory notes to some open problems in the area of arithmetic dynamics. The focus is centered on introducing the notion of height of algebraic numbers, potential theory and the interplay between the two. In particular, given some polynomial  $\phi \in \mathbb{Z}[z]$  with  $deg(\phi) \geq 2$ , we can consider the Julia set  $\mathcal{J}_{\phi}$  of  $\phi$ , the canonical height  $\hat{h}_{\phi}$  associated with  $\phi$  and the equilibrium measure  $\mu$  of  $\mathcal{J}_{\phi}$ , that is, the measure that minimizes the energy functional  $\int_{\mathcal{J}_{\phi}^2} -log|x-y|d\nu^2$  over all Borel probability measures  $\nu$  with support in  $\mathcal{J}_{\phi}$ . Then any sequence  $(z_n)_{n\in\mathbb{N}}\subset\overline{\mathbb{Q}}$  with  $deg(z_n)\to\infty$  and  $\hat{h}_{\phi}(z_n)\to 0$  as  $n\to\infty$  has the conjugates of  $z_n$  equidistributing around  $\mathcal{J}_{\phi}$ . There are open problems regarding the existence of a lower bound for  $\hat{h}_{\phi}(z)$  for z not preperiodic and in some sense bounded, but there is no answer for even simple cases like  $\phi(z)=z^2+c$  with  $c\in\mathbb{Z}$ . I periodically update the notes. (creative component)

### **Programming:**

• I am currently working on a C library and a corresponding wrapper in python using ctypes that implements number fields and finite fields and elliptic curves over these fields. After implementing these objects, I will implement the elliptic curve El-Gamal cryptosystem. (Number Fields Code)

# Risk:

• I am currently writing up some notes on risk and different tools to assess it along with some case studies. Currently in a very early stage. (Risk)

#### WORK EXPERIENCE

Graduate Teaching Assistant at Texas A&M University

August 2020 - Present 20hrs

Math Teacher at Pensacola High School

August 2019 - May 2020 40 + hrs

# Courses Taught:

- Honors Algebra II
- Honors Precalculus
- IB Statistics

Graduate Teaching Assistant at Oklahoma State University

August 2016 - May 2018 20hrs

# **Courses Taught:**

- Trigonometry (instructor of record)
- Business Calculus (recitation)

#### VOLUNTEER EXPERIENCE

Volunteer with Love Without Boundaries Cambodia

May 2018 - September 2018

# Responsibilities:

- Taught English to grades 11 and 12 in Tuol Prasat High School,
- Assisted the LWB staff in writing donor reports.

#### **SKILLS**

# Computer Languages

- Python (intermediate)
- C (intermediate)
- R (intermediate)

# Languages

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

#### AWARDS AND HONORS

Hazel Bucy Endowment Fund (2017)

Member of Phi Beta Kappa Honor Society (2016)

Litchenburg Family Scholarship for Mathematics (2014)

Department of Mathematics General Scholarship (2014)

40 + hrs

# REFERENCES

Paul Fili, Department of Mathematics, Oklahoma State University, paul.fili@okstate.edu
Alan Noell, Department of Mathematics, Oklahoma State University, noell@math.okstate.edu
Igor Pritsker, Department of Mathematics, Oklahoma State University, igor@math.okstate.edu