# **Daniel Brumley**

4416 Steven Drive Edmond, OK, 73013

(405) 600-8728 · danielbrumley90@gmail.com

LinkedIn: www.linkedin.com/in/danielbrumley90 Personal Webpage: https://danielbrumley90.github.io/

#### **EDUCATION**

8/18-7/19 Completed coursework toward **PhD in Applied Mathematics** 

University of Delaware, Newark, DE

GPA: 3.45

Passed first tier preliminary exams in Analysis and Vector Spaces in 2/19.

1/17-5/18 M.S. with Honors in Applied Mathematical Science

University of Central Oklahoma, Edmond, OK

GPA: 4.00

Thesis: Existence Results for a Class of Even-Order Boundary Value Problems

Thesis Advisor: Dr. Britney Hopkins

Passed qualifying exams in Advanced Calculus, Numerical Analysis, Operations Research, and

Computer Applications in Statistics in April 2018.

8/10-5/16 B.S. in Mathematics, Minor in Computer Science

University of Central Oklahoma, Edmond, OK

GPA: 3.40

#### RESEARCH EXPERIENCE

6/19-7/19 UNIDEL Summer Research Assistant

Department of Mathematical Sciences, University of Delaware

Advisor: Dr. Pak-Wing Fok

• Investigated the stochastic differential equations and corresponding PDEs governing biophysical processes related to protein folding under Smoluchowski and Klein-Kramer dynamics

• Funded via \$3600 UNIDEL Summer Research Grant

8/17-5/18 **Research Assistant** (unpaid)

Department of Mathematics and Statistics, University of Central Oklahoma

Advisor: Dr. Tyler Cook

- Developed simulations to assess the efficacy of a new methodological approach that utilized guided regularized random forests to identify important genes and genetic pathways when modeling for a particular biological outcome using microarray data
- Wrote simulations in R making use of the BUDDY supercomputer

#### 1/16-5/16 Project STLR Research Assistant

Center for Transformative Learning, University of Central Oklahoma Advisor: Dr. Brad Paynter

- Programmed an algebra assessment in WeBWorK for the Department of Mathematics to gauge readiness of incoming Calculus I students
- Implemented assessment via Perl and the Problem Generation Markup Language (PGML)
- Funded for 10 hours of work per week through the Center for Transformative Learning

#### 8/15-5/16 **Research Assistant**

College of Mathematics and Science, University of Central Oklahoma Advisor: Dr. Britney Hopkins, Dr. Kristi Karber

- Worked with advisors and a team of four tutors to provide weekly free ACT prep to low-income students from Douglass Mid-High School in Oklahoma City
- Created and evaluated practice tests to monitor student progress
- Funded for 10 hours of work per week through the College of Mathematics and Science

#### 1/15-5/16 **Research Assistant** (unpaid)

Department of Mathematics and Statistics, University of Central Oklahoma Advisors: Dr. Michael Fulkerson, Dr. Britney Hopkins, Dr. Kristi Karber, Dr. Thomas Milligan

• Used functional analysis techniques to demonstrate existence of solutions to multiple classes of differential equations

### TEACHING EXPERIENCE

#### 8/18-7/19 **Teaching Assistant**

Department of Mathematical Sciences, University of Delaware

- Planned and led discussion sessions for multiple sections of Calculus 1
- Wrote and graded discussion quizzes and weekly group work
- Proctored exams and assisted in the grading of midterm and final exams

#### **8/12-5/18 Private Tutor**

Privately tutored students of all levels in the following areas: mathematics (elementary to high school
mathematics, calculus, business calculus, differential equations, and linear algebra); statistics
(mathematical statistics, engineering statistics); physics (mathematical physics); general test prep (ACT,
SAT, OCCT)

#### 1/17-5/18 **Teaching Assistant**

Department of Mathematics and Statistics, University of Central Oklahoma

 Graded papers for several sections of Foundations of Geometry and Measurement, proctored exams, and tutored students in the Mathematics Lab

### 8/14-5/16 **Supplemental Instructor**

College of Mathematics and Science, University of Central Oklahoma

- Attended all lectures of an assigned Calculus 1 class
- Planned and led two 1-hour Supplemental Instruction sessions each week to solidify the students' understanding of Calculus concepts
- Maintained records of student attendance and session goals and met weekly with supervisors

#### ADDITIONAL EXPERIENCE

# 6/16-9/16 **Software Engineer** Boeing

• Maintained and updated software for surveillance aircraft platforms that enable the detection, identification, and tracking of airborne threats

# 5/10-7/14 **Assistant Manager** Murphy USA

- Supported the Manager with the daily operations and maintenance of the store
- Trained new employees

#### **PUBLICATIONS**

- O. Bennett, **D. Brumley**, B. Hopkins, K. Karber, and T. Milligan, The Multiplicity of Solutions for a System of Second Order Differential Equations, *Involve: A Journal of Mathematics*, Vol. 10(1).
- **D. Brumley**, B. Hopkins, K. Karber, and T. Milligan, The Existence of Solutions of Classes of Even-Order Differential Equations, *Advances in Dynamical Systems and Applications*, Vol. 11(1).
- **D. Brumley**, M. Fulkerson, B. Hopkins, and K. Karber, Existence of Positive Solutions for a Class of Fourth Order Boundary Value Problems, *International Journal of Differential Equations and Applications*, Vol. 15(2).

#### **PRESENTATIONS**

- **D. Brumley**, S. Chakraborty, and T. Cook. *Pathway and Gene Selection with Guided Regularized Random Forests*. Contributed talk presented by Tyler Cook. Contributed Session: 2018 ICSA Applied Statistics Symposium. New Brunswick, NJ.
- 2018 **D. Brumley.** Existence Results for a Class of Even-Order Boundary Value Problems. Public thesis defense. University of Central Oklahoma. Edmond, OK.
- 2018 **D. Brumley.** *The Existence of Solutions to an Even-Order Boundary Value Problem.* Poster presentation. Oklahoma Research Day. Enid, OK.
- 2018 **D. Brumley.** *The Existence of Solutions to an Even-Order Boundary Value Problem.* Contributed talk. AMS Contributed Paper Session on Differential Equations: 2018 Joint Mathematics Meetings. San Diego, California.
- 2018 **D. Brumley.** Pathway and Gene Selection with Guided Regularized Random Forests.

  Contributed talk. MAA General Contributed Paper Session on Probability and Statistics: 2018

  Joint Mathematics Meetings. San Diego, California.
- **D. Brumley.** Random Forest Visualization with Breast Cancer Data. Presentation. Center for Research and Education in Interdisciplinary Computation (CREIC) Symposium. Edmond, OK.
- 2016 **D. Brumley**. *A Boundary Value Problem of Sturm-Liouville Type*. Contributed talk. OK-AR MAA Meeting. Conway, AR.

Daniel	Bruml	ley
--------	-------	-----

2016	<b>D. Brumley</b> and J. Lawrence. <i>The CCA Urban ACT Prep Program</i> . Poster presentation. Oklahoma Research Day. Tahlequah, OK.
2016	<b>D. Brumley</b> . <i>The Existence of Solutions for a Class of Even Order Differential Equations</i> . Poster presentation. Oklahoma Research Day. Tahlequah, OK.
2016	<b>D. Brumley</b> . <i>The Existence of Solutions to an Even Order Right Focal Boundary Value Problem</i> . Poster presentation. 2016 Joint Mathematics Meetings. Seattle, WA.
2013	<b>D. Brumley</b> . <i>The Problem of Induction</i> . Talk. University of Central Oklahoma Liberal Arts Symposium. Edmond, OK.

## **GRANTS, AWARDS, AND HONORS**

2019	UNIDEL Summer Research Grant
2018	MAA Student Travel Grant
2017	UCO Research, Creative and Scholarly Activities Presentation Grant
2017	CREIC Symposium – Best Visualization Award
2016	UCO Department of Mathematics and Statistics Outstanding Graduating Senior Award
2016	UCO Department of Mathematics and Statistics Student Achievement Award
2016	OK-AR MAA R.B Deal Undergraduate Oral Presentation Award (1st Place)
2016	MAA Student Travel Grant
Multiple Semesters	Dean's Honor Roll, President's Honor Roll

## **TECHNICAL SKILLS**

MICROSOFT OFFICE SUITE Excel, VBA, Word, PowerPoint, Access

PROGRAMMING SKILLS R, C++, Java, SQL, LaTex

OPERATING SYSTEMS OS X, Windows