Nathaniel D. Raley

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Education

9/2013 - present(expected 2018)

Ph.D., Educational Psychology — University of Texas at Austin

GPA: 3.9; concentration in Learning Sciences

Portfolio in Scientific Computation (all coursework)

EDP Faculty Hiring Committee Representative

See relevant coursework

9/2014 - 5/2016

M.S., Statistics — University of Texas at Austin

Department of Statistics & Data Science.

See relevant coursework; Master's report

9/2008 - 5/2012

B.A., Biology — Reed College

GPA in major: 3.7; Commendation for Academic Excellence

See relevant coursework; senior thesis project

Online Coursework & Workshops

See all online coursework and certificates

Consulting & Editorial Experience

6/2017 – present

Graduate Statistical Consultant — Dept. of Stastistics & Data Sciences

Assisting clients with experimental design, cleaning/formatting data, performing statistical analyses, troubleshooting software, and interpreting/reporting results.

7/2016 – present

Graduate Assistant Editor — Journal of Applied Research in Memory & Cognition

Copyediting page proofs of manuscripts accepted for publication by the journal's

action editors

Research Experience

6/2016 - 9/2016

Graduate Research Assistant — College of Education, UT Austin

Developed, ran, and reported hierarchical Bayesian models estimating the item-level causal effect of Cognitive-Tutor usage via principal stratification, using log data from

25,000 students in 150 schools across the country (Supervisor: Dr. Sales)

9/2013 – present

Graduate Research Assistant — Dept. of Educational Psychology, UT Austin

Currently researching processes of feedback, error detection, and memory encod-

ing/retrieval under the guidance of Dr. Andrew Butler and colleagues

5/2011 - 8/2011

Research Assistant — Dept. of Biology, Reed College, Portland OR

Received a grant from the M. J. Murdock Charitable Trust; became proficient with modern

molecular biology lab techniques (qPCR, SDS-PAGE, cloning, blots, microarrays)

Teaching Experience

	Assistant Instructor — Dept. of Statistics & Data Sciences, UT Austin SDS 302: Data Analysis for the Health Sciences
5/2015 – present	GRE & GMAT Tutor — NextStep Test Prep, Austin TX Currently providing tutoring for graduate exam preparation on a contract basis. Scored in the 99 th percentile on the GRE (official) as well as on the GMAT, LSAT, and MAT (unofficial).
8/2016 -12/2016 1/2017 - present (1/2015-5/2015)	Teaching Assistant (Undergraduate-Level) — UT Austin Myths and Mysteries of Memory (Prof. Andrew Butler) Cognition, Human Learning, and Motivation (Prof. Butler; see student evaluations) Large (30-70+ student) upper-division undergraduate courses. Held office hours and provided individual tutoring for students leading up to exams. Assisted the instructor in developing course materials. Provided detailed, individualized feedback on all student submissions (3-5 assignments per week). Attended class each day and was permitted by the instructor to design and deliver lectures of my own.
1/2016 - 5/2016 8/2015 -12/2015 8/2014 -12/2014	Teaching Assistant (Graduate-Level) — UT Austin Instructional Psychology (Prof. Andrew Butler) Complex Cognitive Processes (Prof. Andrew Butler) Seminar in Social Psychology (Prof. Toni Falbo)
	Small (~15-20 student) graduate-level courses. Responsibilities included grading all midterm and final exam papers, meeting with students individually, and providing students with written feedback on their work in the course.
2/2014 -12/2014	Mathematics Instructor — Mathnasium, Austin TX Certified Mathnasium instructor; helped teach K-12 students a lifelong "number sense" using an individualized curriculum that emphasizes proportional thinking, part/whole relationships, and number theory. Tutored students individually on an as-needed basis for test preparation and homework help. Subject matter begins with basic arithmetic and goes up through calculus and linear algebra.
8/2016 – present	Short Course Assistant — Dept. of Statistics & Data Sciences, UT Austin Served as an aide in six software short-courses (Introduction to Stata, Introduction to R) offered through the Department of Statistics and Data Science. Handled attendance, course supplies, technology/software issues, certificates, etc.
6/2012 - 8/2013	SAT & ACT Exam Prep Tutor — Huntington Learning Center, Arlington TX Individually tutored high school students in preparation for the SAT and ACT; also tutored students in subjects ranging from 2 nd grade phonics/writing, through STAAR Biology and World Geography, up to to AP Calculus, AP Physics, AP World History, and college-level mathematics.
9/2012 - 5/2013	High School Substitute Teacher — Birdville & Grapevine-Colleyville ISDs Instructed numerous classes at both the middle and high school level; held a long-term substitute positions (>2 weeks) for Engineering, Microbiology, and Pathophysiology courses at the Birdville Center for Technology and Advanced Learning.
8/2011 - 5/2012	Library Reference Assistant & Tutor — Reed College, Portland OR Answered writing/research/technology queries in person, over the phone, and online

Volunteer Experience

5/2016 - 6/2016 5/2015 - 6/2015 5/2017 - 6/2017	Instructor's Assistant — <i>UT Summer Statistics Institute (SSI)</i> , Austin TX For 3 years, served as an aide to Dr. Mahometa in the Introduction to Regression week-long course offered through the Summer Statistics Institute at UT. Handled attendance, course supplies, technology/software issues, and certificates
5/2017	Competition Proctor/Grader — MATHCOUNTS, Austin TX Assissted with proctoring and grading duties during the 2017 Texas State Competition of MATHCOUNTS, a nationwide program that promotes math excellence for 6th, 7th and 8th grade students
9/2012 - 7/2013	Web Developer and Technology Liason — First Book, Tarrant County Maintained a website for the Tarrant County advisory board of First Book, a non- profit organization devoted to promoting literacy in underpriviledged schools
1/2012 - 5/2012	Exhibit Guide: "The Wonder of Learning" — Portland Children's Museum Provided information and assistance to museum guests as they explored the exhibit; explained the finer points of the Reggio Emilia approach to early-childhood education

Projects

Summer 2016	Online Short Course: Intro to Bayesian Statistics — Developed my own week-
	long blended/flipped online course introducing applied Bayesian statistics. Wrote a
	full lesson plan, including video lectures/screencasts for pre-class viewing to bring all
	students up to the same level and to save classtime for guided practice with analysis
	I've also been working on a Shiny app to illustrate how Bayes rule works when obser-
	vations are iterated; I plan to create several more apps like this for my course
Spring 2016	Master's Report "Learning Analytics in Large College Courses: Facilitating Re-
	tention and Transfer of Learning Through Targeted Retrieval Practice"
2015-present	Memory Dynamics Lab (PI: Dr. Andrew Butler) — Currently researching
	feedback effectiveness and retrieval-practice manipulations for improved retention
Fall 2015	Statistical Consulting — Worked with group on long-term project involving growth
	curve/mixed-model analysis of panel data for faculty member client; presented results
2014	NumberLand Tutoring System (c++) — Programmed a command-line tutor-
	ing system for teaching basic arithemetic skills; models student knowledge based on
	variables accuracy and latency in order to address difficulties. Higher levels good for
	adult mental math training. Watch a video demonstration.
2013 & 2014	Educational Psychology Research (PI: Dr. Marilla Svinicki)— "Achieve-
	ment Goal Orientations in Cooperative Classroom Contexts: Predicting Student En-
	joyment, Community, and Group Processing"
Fall 2013	Literature Review — "Intelligent Tutoring Systems"
8/2011 - 5/2012	Undergraduate Thesis
	"Feeding Regulation in the Maternal Mouthbrooder Astatotilapia burtoni"
2011	Literature Review in Animal Physiology
	"Enhancing LTP Through Actions on AMPA Receptor Initiation and CREB Consolidation"
2011	Independent Research Project in Animal Physiology
	"The Effect of Voluntary Exercise on Adiposity, Stomach Ghrelin, and GHSR1a Expression"
2010	Literature Review & Website — "Complex Cognition in Corvidae"

Skills

Experimental Design, Academic Tutoring, Test Preparation, Statistics, Applied Math, Cognitive Psychology, Psychometrics, , Linux (Debian, Red Hat), LATEX, Version control (Git), Web services (HTML/CSS, SQL, AWS), Adobe Creative Suite

Statistical Software: R, JAGS/Stan, SAS, SPSS, JMP, Matlab/GNU Octave, Stata Programming Languages: Python, C(++), Fortran 95/2003, Lisp (Scheme)

Test Scores

Graduate Record Examination (GRE): 337/340

- Verbal Reasoning: 170/170 (99th %ile 760-800 old scale)
- Quantitative Reasoning: 167/170 (94th %ile 800 old scale)

SAT: 2290/2400

• Critical Reading: 790 (99th %ile); Math: 760 (98th %ile); Writing: 740 (98th %ile)

Publications & Conference Presentations

Raley, N.D., Davidson, O.A., Corliss, S.B., Butler, A.C. Educational Practices in Large College Courses: What Really Goes On? Poster (submitted); 2018 AERA Annual Meeting, New York, NY Butler, A.C., Black-Maier, A.C., Raley, N.D., & Marsh, E.J. (2017). Retrieving and Applying Knowledge to Different Examples Promotes Transfer of Learning. Journal of Educational Psychology, (in press).

Raley, N.D., Sales, A., & Pane, J. Using Principal Stratification to Assess Intervention Effectiveness at the Item Level. NCME Annual Meeting; San Antonio, TX.

Raley, N.D. Optimizing Retrieval Practice In Large College Courses through Factor Analysis of Frequent Quizzes. Poster; Technology, Instruction, Cognition, & Learning SIG; AERA Annual Meeting, San Antonio, TX.

Raley, N.D., Cantor, A.D., Butler, A.C, & Marsh, E.J. Retrieval Practice and Contextual Variability Improve Transfer of Learning. Poster; Psychonomic Society Annual Meeting, Boston, MA. Butler, A.C. & Raley, N.D. (2015) Commentary: The Future of Medical Education: Assessing the Impact of Interventions on Long-Term Retention and Clinical Care. Journal of Graduate Medical Education, 7(3), 483-485.

Raley, N.D., Cantor, A.D., Butler, A.C., & Marsh, E.J. (October, 2015) Variability During Study and Retrieval Promotes Transfer of Learning Poster; 24th Annual Armadillo Southwest Cognition Conference, Waco, TX. (Runner-up: Best Graduate Poster)

Raley, N.D., Jung-in, K., Hyewon, C., & Svinicki, M. (April, 2015). Achievement Goal Orientations in Cooperative Classroom Contexts: Predicting Student Enjoyment, Community, and Group Processing. Poster; Motivation SIG session: AERA Annual Meeting, Chicago, IL.

Raley, N.D. (March, 2014). Group-level Achievement Goal Orientations Presented at the Consortium for Reasearch in Teacher Education's Annual Teacher Education Symposium, Austin, TX. Raley, N.D. (November, 2011). The Influence of Metabolic Regulation on Brood Care Motivation

in the African Cichlid 'Astatotilapia burtoni'. Murdock Science Research Conference, Seattle, WA.

Workshops, Online Coursework, & Certifications

12/2015	Bayesian Data Analysis Workshop (Prof. John Kruschke)
8/2015	Scalable Machine Learning (UC BerkeleyX)
	Cluster computing using Apache Spark with an emphasis on large-scale machine learning.
6/2014	Machine Learning (Coursera) — Stanford University (Prof. Andrew Ng)
	10-week course covering logistic regression, support vector machines, kernels, neural networks, clus-
	tering, dimensionality reduction, recommender systems, deep learning, bias/variance theory.
6/2014	Linear Algebra (edX: ID Verified) — UT Austin (Prof. Robert van de Geijn)
	16-week course covering all standard topics in linear algebra
2/2014	Computing for Data Analysis (Coursera) — Johns Hopkins (Prof. Roger Peng)
	4-week course in R programming: cleaning data, writing functions, graphics, packages, debugging

Fellowships & Grants

Texas New Scholar Award for Doctoral Students, 2013-2014

Professional Affiliations

American Educational Research Association (AERA); Div C - Learning and Instruction National Council on Measurement in Education (NCME)
Society for Applied Research in Memory and Cognition (SARMAC)
Psychonomic Society

Representative Graduate Coursework (2013–2016)

$Statistics \ {\it \& Computing Courses}$
Experimental Design & Statistical Inference
Regression Analysis
$Bayesian\ Statistical\ Methods$
$Mathematical\ Statistics\ I\ \ \ \emph{\&}\ \ II$
Survey of Multivariate Methods
Introduction to Scientific Programming
Scientific and Technical Computing
$Calculus \; III \; (Multivariable)$
Design/Analysis of Experiments
Numerical Analysis: Linear Algebra
Item Response Theory

Undergraduate Coursework:

Animal Behavior (Renn), Behavioral Neuroscience (Currie), Comparative Cognition (Hackenberg), Developmental Psychology (Henderlong-Corpus), Animal Physiology (Arch), Probability & Statistics (Jones), Calculus I & II (Roberts), Intro to Analysis (Perkinson), Genetics (Russell), Population Ecology & Evolution (Kaplan), Greco-Roman Humanities, Early Modern Europe, Chinese I & II (Gibas), ...