DEVIN M. GILL

Cognitive Neural Science Ph.D., A.B.D.

Currently searching for career opportunities in Data Analytics, Data Science, Research, Teaching, STEM Education, and Data Journalism.



EDUCATION

2019 2014

University of Utah

Ph.D. All But Dissertation, Cognitive Neural Science Salt Lake City, UT Preliminary Exam Title: It's about time: How affect and emotions can influence time estimation for action" Passed with distinction

2014 2011

Illinois State University

M.S., Cognitive & Behavioral Science and Quantitative Psychology

Thesis: "Examining Possible Perceptual Proxies of Flow State." Student Research Day 1st place for Presentation of Masters Thesis (2015)

2009 2007

University of Illinois Urbana-Champaign

B.S., Psychology

Q Urbana-Champign, IL

Normal, IL



EXPERIENCE

2019 2014

Graduate Research Assistant

University of Utah

Salt Lake City, UT

- Awarded Clayton Fellowship for Excellence in Graduate Research
- In collaboration with Army Research Labs, Assessed insight generation using 3-D maps in VR | HTC Vive
- Invited Lecture on topic of the Perception of Vastness

2019 2014

Teaching Assistant, & Instructor

University of Utah

Salt Lake City, UT

- Courses Taught and Assisted: Statistical Methods in Psychology, Human Factors Certification, Sensation and Perception, Psychology as a Science and
- Developed and presented creative content to engage students and facilitate learning

2018 2017

STEM Lab Facilitator

Natural History Museum of Utah

- Salt Lake City, UT
- Created Problem-based learning exercise on the structure of Neurons for children to solve
- Aided in learning of scientific content and encouraged all children to think critically about real world problems



SELECTED PUBLICATION

2019

Mind the gap: Gap affordance judgments of children, teens, and adults in an immersive virtual environment.

Frontiers in Robotics and Al

Creem-Regehr, S. H., Gill, D. M., Pointon, G. D., Stefanucci, J. K., & Bodenheimer, B.



CONTACT

- ■ devgill15@gmail.com
- devinmgill.com
- in linkedin.com/in/devin-gill
- **梦** @DmGill_CogNeuro
- **3** 815-978-6901

SKILLS

Data Analysis Software R, SPSS, HLM, Mplus, Excel

Analytic Techniques Linear, Non-Linear, Mixed-Effects/Multi-Level Modeling, Structural Equation Modeling (SEM), Dynamical Systems, and Longitudinal Modeling

Data Approach: Statistical modeling and data visualization. Dynamical Systems as a framework to understand complex systems.

> For full C.V., please email me at devgill15@gmail.com

This resume was made with the R package pagedown.

Last updated on 2019-12-11.