

Tristin W. Halfman

Education

UNIVERSITY OF CENTRAL FLORIDA: ORLANDO, FL | JUN 2014 – EXPECTED: MAY 2020

- Bachelors of Science in Psychology
- Pursuing Masters of Science in I/O Psychology

Employment History

PRODUCT ASSEMBLY SUPERVISOR | INVIS-A-BEAM LLC. | MAY 2014-MAR 2017

- Overlook assembly of internal mechanics
- Assemble and organize head units for garage parking system

BOOK SELLER | BARNES & NOBLE AT UCF | APR 2016 – JUL 2016

- Assist customers through phone and person to ensure highest levels of customer satisfaction
- Organize merchandise

STATISTICAL RESEARCH INTERN | UCF – EXPERIENTIAL LEARNING | JAN 2018–JUN 2018

- Conducted research having do to with Schelling Model and its applications

Research Experience

RESEARCH ASSISTANT | INSTITUTE FOR SIMULATION AND TRAINING (IST) AT UCF | MAY 2017 – PRESENT

- Coded team communication aimed at team role behaviors for NASA-funded project
- Conducted literature searches on team resilience
- Created annotated bibliography based on key team resilience articles
- Identified and extracted team resilience scales from articles
- Transcribed subject matter expert interviews from a study examining use of simulation in real-world training environments
- Assisted in participant recruitment and implementation for a study involving an intervention to promote physical activity
- Conducted literature searches and produced integrative summaries on team leadership and team learning

Awards and Honors

UNIVERSITY OF CENTRAL FLORIDA

- Dean's List – Fall 2014; Spring 2017; Fall 2017

BRIGHT FUTURES SCHOLARSHIP (FMS):

- 2014 – 2018: \$7,007

Skills & Abilities

- Microsoft Office
- SPSS
- Data Analysis
- Data Coding
- Transcribing
- Google Docs
- Research

Publications

- MANTZARIS, A., MARICH, J., & HALFMAN, T. (2018). EXAMINING THE SCHELLING MODEL SIMULATION THROUGH AN ESTIMATION OF ITS ENTROPY. *ENTROPY*, 20(9), 623.