

# Clara Stafford

PhD Student



548-888-1993



clarastafford.netlify.com



cas4077@gmail.com

# About me ——

I am a PhD Student in the Social, Personality and Developmental Psychology Program at the University of Western Ontario. I have extensive hands-on experience designing online reasearch studies, using paltforms such as Qualtrics and MTurk. I have taken all graduate statistics courses available in the Department of Psychology at Western University, including Strucutural Equation Modeling and Latent Variable Modeling. My current dissertation projects focus on the psychometric evaluation of cognitive tests used to assess cognition after concussion. I import, clean, analyze and visualize my data using R.

# Skills ——

Statistics and Research

R/RStudio

**SPSS** 

**MPlus** 

SOL

Tableau

(\*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

#### [Interests]

My main interests include research design and methods and statistical programming. I have hands-on experience with General Linear Modeling, Classical Test Theory, Strucutural Equation Modeling and Item Response Theory using R.

### Education

since 2017 Ph.D. Psychology Western University

Supervisor: Dr. Paul F. Tremblay

2015-2017 M.Sc. Psychology Western University

2012-2015 B.A. Psychology McGill University

2010-2012 D.E.C Champlain College

Specialization in Psychology

## **Experience**

since 2018 Junior Social Sciences Research Analyst Human Resource Systems Group

Department of National Defense project and Citizenship and Immi-

gration Canada project

since 2015 **Graduate Teaching Assistant** Western University

Teaching Assistant for honours statistics course.

2016 Post-Graduate Research Student Unviersity of Birmingham

Supervisor: Dr. Davinia Fernandez-Espejo

2015 Research Assistant Western University

Supervisor: Dr. Adrian Owen

### Awards

2020 G. Keith Humphrey Memorial Award, \$650 2019 Graduate Student Teaching Award, \$500 2019-2020 Ontario Graduate Scholarships, \$15,000

2016 Reva Gerstein Fellowship for Masters Study in Psychology, \$2,800

2016 George Hannah Global Opportunities Travel Award, \$2,000

#### **Publications**

1. Stafford, C.A., Stojanoski, B., Wild, C. J., Brewer-Deluce, D., Wilson, T. D., & Owen, A. M. (2020). Concussion related deficits in the general population predict impairments in varsity footballers. Journal of Neurology. https://doi.org/10.1007/s00415-020-09749-9.

2. Stafford, C. A., Owen, A. M., & Fernández-Espejo, D. (2019). The neural basis of external responsiveness in prolonged disorders of consciousness. NeuroImage: Clinical, 22, 101791. https://doi.org/10.1016/j.nicl.2019.101791.

## Languages Spoken

· French: native spoken, reading and writing

· English: native spoken, reading and writing



# Clara Stafford

PhD Student



548-888-1993



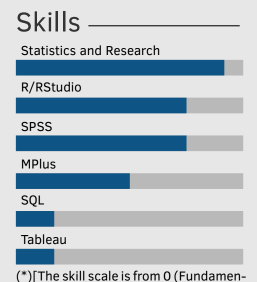
clarastafford.netlify.com



cas4077@gmail.com

# About me —

I am a PhD Student in the Social, Personality and Developmental Psychology Program at the University of Western Ontario. I have extensive hands-on experience designing online reasearch studies, using paltforms such as Qualtrics and MTurk. I have taken all graduate statistics courses available in the Department of Psychology at Western University, including Strucutural Equation Modeling and Latent Variable Modeling. My current dissertation projects focus on the psychometric evaluation of cognitive tests used to assess cognition after concussion. I import, clean, analyze and visualize my data using R.



tal Awareness) to 6 (Expert).]

#### Teaching Experience

since 2019 Programmer/Analyst Western University I teach a biannual 'Introduction to SPSS' workshop for the Depart-

ment of Statistics and Actuarial Sciences

since 2017 Teaching Assistant Western University

Teaching Assistant for honours statistics course in the Department of

Psychology

2017 Teaching Assistant Western Unviersity

Teaching Assistant for Evolutionary and Developmental Psychology

course

**Teaching Assistant** Western University

Teaching Assistant for the Introduction to Psychology course

#### Outreach

2015

- Guillemette, R. (2020, April 17). Commotions cérébrales: une nouvelle étude met en garde les joueurs de football d'ici. Retrieved from https://ici.radiocanada.ca/
- · Mayne, P. (2020, April 16). Study links concussions to loss of inhibition. Western News. Retrieved from https://news.westernu.ca/
- · Zadorsky, C. (2019, August 29). Western study on long-term concussion effects seeking participants. CTVNews London. Retrieved from https://london.ctvnews
- Stafford, C. A. (2019, August 29). CTV News London at 6. (C. Zardosky, Interviewer). Retrieved from https://london.ctvnews.ca/