GIULIO CENTORAME

 $\label{eq:Address 2} Address \ 1 \ \diamond \ Address \ 2$ Phone $\diamond \ Email \ Address \ \diamond \ http://giuliocentora.me/$

EDUCATION

MSc, Genes, environment and develop-

September 2019

ment in psychology and psychiatry King's College London, London, UK

Merit

Dissertation: A study of self-reported mental health symptom specificity in the general population

Bachelor of Science, Psychology

June 2018

Sigmund Freud University, Vienna, Austria &

Grade: 1.08

Milan, Italy

Dissertation: Historical and methodological overview of behavioural genetics studies

PROFESSIONAL AND RESEARCH EXPERIENCE

Research Assistant

August 2017–June 2018

Sigmund Freud University, Milan

Milan, Italy

- Conducting analysis for a multivariate twin study with R (OpenMx)
- Data wrangling with SPSS and R
- Preparing tables and reports in R and Microsoft Word
- Checking grammar, punctuation, and style in written academic English

Research Assistant

July 2017

Sigmund Freud University, Milan

Milan, Italy

- Data wrangling in shell script for EEG twin data analysis pipeline
- Data cleansing and proof-reading codebook norms

Research Assistant—Translator (English to Italian)

June 2016

Sigmund Freud University, Milan

Milan, Italy

- Back-translating a psychological questionnaire for children and young adolescents
- Choosing sensible phraseology in the target language

PROFESSIONAL DEVELOPMENT

Mendelian Randomisation workshop

April 2020

European Mathematical Genetics Meeting Lausanne, Switzerland

Prediction modelling course

December 2018

Department for Biostatistics and Health Informatics, King's College London

London, UK

Meta-analysis course

November 2018

Department for Biostatistics and Health Informatics, King's College London

London, UK

RELATED PROFESSIONAL SKILLS

- OS: Microsoft Windows, GNU/Linux, Mac OS X
- King's College London Rosalind HPC research infrastructure
- Coding: R, Python, scripting language (bash, SSH)
- Statistical analysis: R, Microsoft Excel, SPSS, Stata
- Statistical genetics software: PLINK, Haploview, PRSice

- Productivity Tools: Microsoft Office Suite, LibreOffice suite, LATEX Typesetting Environment, Emacs, Zoom, Zotero
- Collaboration Tools: GitHub, Dropbox, Google Drive
- Languages: Italian (first language), English (IELTS overall band score: 7.5, 30/06/18), Lombard language, Latin (translation only), Ancient Greek (translation only), French (basic)