# GIULIO CENTORAME

 $\label{eq:Address} Address~1 \diamondsuit Address~2$  Phone  $\diamondsuit$  Email Address  $\diamondsuit$  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)