Ryo Nakagawara

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EDUCATION

UNIVERSITY COLLEGE LONDON: (London, UK)

Sept. 2017

MSc. Industrial/Organizational & Business Psychology

Dissertation topic: "Emoji and the Implicit Association Test for Uncovering Implicit Attitudes Toward Brands and

Different Race Advertisement SpokesEmoji" **Dissertation supervisor**: Dr. Dimitrios Tsivrikos

CHAPMAN UNIVERSITY: (Orange, CA)

May 2016

B.A. Economics (Honors) B.A. Psychology (Honors) Awards: Chancellor's List

COMPUTER SKILLS

- R: Data wrangling (tidyverse), sentiment analysis (tidytext, stringr), web scraping (rvest), data visualization (ggplot2)
- Some examples of my work in R can be found on my personal website: https://ryo-n7.github.io
- SPSS: Statistical analysis (regression, general linear models)
- Inquisit Lab 5: Coding online and mobile-friendly psychology experiments (e.g. Implicit Association Test)
- Amazon Mechanical Turk: Build and manage different types of surveys and Human Intelligence Tasks (HITs)

EXPERIENCE

ACDI/VOCA: (Washington D.C., USA)

Data Analytics and Viz Intern

Jan. 2018 – Present

- Data entry and cross-checking to ensure consistency across all databases
- Visualizing key project metrics for stakeholders

OCT Group: (Orange, CA, USA)

Web Content Developer (Marketing and Outreach Team)

Aug. 2015 – Dec. 2015

- Shared analyses and conclusions about the research projects headed by Dr. Kerk Kee at Chapman University
- Analyzed and identified the target audiences in order to construct web development and social media plans
- Brainstormed blog posts and social media posts with a unified voice consistent across all platforms

Chapman University: National Science Foundation research project (Orange, CA, USA)

"Computational Tools, Virtual Organizing, & Dynamic Innovation Diffusion" headed by Dr. Kerk Kee

Research Analyst

Jan. 2015 – Dec. 2015

- Analyzed one of the three main research questions by synthesizing interviews and coding data into categorized concepts through the usage of the NVivo 10 qualitative data analysis software
- Engaged in weekly meetings with coding team and principle investigator for the allocation of weekly workflow, optimization of coding procedures, and discussion of the analyzed data in context of main research questions
- Constructed an outline providing guidance for virtual organizations to improve workflow and work style

VOLUNTEER EXPERIENCE

Soccer coach and English teacher in Ghana, India, and Japan.