#### TRAVIS GREENE

Hsinchu, Taiwan

+886 0905 524 992 | greenet09@gmail.com | www.linkedin.com/in/travis-greene



#### Education

**National Tsing Hua University,** Hsinchu, Taiwan: 2017-2019 (exp. graduation date) International MBA; ISS certificate in business analytics (June 2018)

- Research assistant for Professor Shmueli with a focus on GDPR and behavioral big data
- Relevant courses taken: business analytics using data mining, business analytics using computational statistics, statistics, text mining, applied time series analysis

San Francisco State University, San Francisco, CA: 2009-2012

Master of Arts: Philosophy; special emphasis in philosophy of mind & science

Master's thesis: *Information, Experience, and the Knowledge Argument* chaired by Profs.
 Carlos Montemayor and Isabelle Peschard

University of Stuttgart, Stuttgart, Germany: 2010-2011

(California State University International Program)

• Coursework in German included: philosophy of mathematics, scientific writing, technology and morality, language and evolution, German translation

University of California at Irvine, Irvine, CA: 2004-2008

Bachelor of Arts: Philosophy, Cum Laude

- UC Irvine Table Tennis Club, President, 2005-2007
- UC Irvine Hip Hop Congress, Events Committee member, 2004-2005

Freie Universität, Berlin, Germany: 2007-2008

(University of California Education Abroad Program)

• Coursework included: European history, German history and politics, German culture and film, and contemporary European politics

# Presentations, Workshops & Papers

- *Industry-academia Big Data Collaborations in the New Era of Data Regulation* (exp. 6/18) Paper presentation at the Taipei 2018 INFORMS analytics conference
- Analyzing the Impact of the GDPR on Data Scientists Using the InfoQ Framework (5/18)
  NTHU IoT & Big Data Cross Disciplinary Seminar presentation
- Analyzing the Impact of the GDPR on Data Scientists Using the InfoQ Framework (Working paper) with professor Galit Shmueli. <a href="https://ssrn.com/abstract=3183625">https://ssrn.com/abstract=3183625</a>
- ggplot2 Workshop (12/17)
  Institute of Service Science, National Tsing Hua University
- Data Wrangling in R Workshop (11/17)
  Institute of Service Science, National Tsing Hua University
- Applying Skill Acquisition Theory to the Classroom (11/15)
  Seminar presentation at the AUA Teacher Development Conference, Bangkok, Thailand

#### TRAVIS GREENE

Hsinchu, Taiwan

+886 0905 524 992 | greenet09@gmail.com | www.linkedin.com/in/travis-greene

## **Work Experience**

China University of Technology, Department of Applied English Studies: Taipei, Taiwan

Full-time ESL Lecturer: 2/16-10/17

- Taught over 500 students in the Applied English department
- Faculty advisor and 斑導師 to new freshman students

#### AUA (American University Alumni) Language Center: Bangkok, Thailand

ESL Instructor: 10/13-12/15

- Managerial experience (including staff teacher performance reviews)
- Collaborated in a long-term research project that focused on making more accurate student performance evaluations, the results of which were implemented school-wide

#### Geotext Translations, Inc. (Legal Translation): San Francisco, CA

*Proofreader: 6/12-4/13* 

- Responsible for the proofreading, editing, and translation of confidential documents for Fortune 500 companies, law firms, and major international governmental bodies
- Specialty in German-English translation, but also worked with French, Spanish and other languages

### ROBLOX Corporation (Internet Gaming Startup): Redwood City, CA

Technical Recruiter: 5/10-9/10

 Positions hired to recruit for included: Game Designer, Sr. Web Engineer, and Database Architect

### **Certifications**

Test of Chinese as a Foreign Language (TOCFL): 11/17

Band A Level 2

Taiwan Ministry of Education: 2/16

University Lecturer's Certification

University of Cambridge: 4/13-5/13

CELTA Certification (Certificate in English Language Teaching to Adults)

#### Skills

- Languages: C1-level German, B2 Spanish, B1 Mandarin Chinese (reading/speaking), B1 intermediate Thai (read/write)
- Python: NLTK, Sci-kit learn, Pandas, Numpy stack
- **R**: dplyr, ggplot2, caret
- **Data visualization**: Tableau, Spotfire, MS Excel