Nicholas E. Reith

Austin, Texas Phone: (648) 821-1880 Email: nreith@gmail.com Website: nicholasreith.com

Profile

Data scientist with a strong background in statistical research, programming, large dataset management, analysis and visualization. Sociologist experienced in summarizing quantitative methods and analyses for non-technical audiences.

SKILLS AND INTERESTS

Programming:

R, Stata, IATEX, Python, SQL, Bash, Tableau, ArcGIS, Git, & HTML/CSS

Data Skills: Bit data wrangling/cleaning, Missing data/imputation, Networks, Spatial, and Visualization

Quantitative Methods: Regression techniques (Multivariate, Categorical, Factor analysis, Structural and simultaneous equations, Event history / Survival analysis, Multi-level / Hierarchical linear, Time-series / Longitudinal, Spatially-weighted, Bayesian prediction), Diagnostics, Research design, Network analysis, and Genetic algorithms

Languages: Fluent in French, Spanish and Arabic.

EDUCATION

Ph.D., University of Texas at Austin (Sociology)

Expected August 2016

- · Dissertation: "Missing Data": Revising Political Sociology with Overlooked Data
- · Four peer-reviewed, published journal articles. See online: http://www.nicholasreith.com/vitae/

Fulbright Fellowship (Damascus, Syria)

2004-2005

M.A., Georgetown University (Arab Studies/Politics), with Honors & Cum Laude

2004

B.A., New York University (French, Spanish, Religious Studies), with Honors & Magna Cum Laude

2002

Other Education: L'Institut Français du Proche-Orient (Damascus), Columbia University (New York), L'Institut Catholique (Paris), and Instituto Internacional (Madrid)

Honors & Awards: Scholarships for B.A., M.A. and Ph.D., and numerous fellowships including Fulbright.

RECENT EXPERIENCE

Research Assistant & Statistical Consultant @ The University of Texas at Austin

2011-2016

- · Lead programmer and research assistant/consultant on a number of large data projects.
- · Performed complex statistical analyses (See Quantitative Methods above).
- · Managed/cleaned large datasets including survey, network, and machine-coded, spatial data.
- · Collaborated with numerous experts in the field to collect, evaluate, and analyze data.
- · Wrote-up and presented technical methods and statistical results for diverse non-technical audiences
- · Provided data and statistical consulting advice to other Professors and Graduate Students.

Teaching Assistant @ The University of Texas at Austin

2012, 2014, 2016

- · Taught advanced statistics and programming to Ph.D. students from a number of disciplines.
- · Designed lab tutorial series for Stata programming.
- \cdot Coordinated with Professors to design and grade exams and assignments.

TeXpert @ Overleaf.com

2014-2016

- · Provided technical support to LATEX users, including complex problem-solving for an array of documents.
- · Designed LATEX templates, including a journal article manuscript.

Special Assistant & Senior Researcher @ The United Nations Development Programme

2005-2010

- · Policy/program advisor. | Speech/grant/report writing. | Diplomatic liaison. | Strategic planning.
- · Program management. | Monitoring and evaluation. | Capacity development. | Curriculum design.