Brett Royal Sutton

508 Albany Ave Takoma Park, MD 20912

(773) 318-9809 b@brettsutton.com brettsutton.com

Experience

Deloitte, LLP

Linguist, Senior Consultant

July 2020-current

- Lead data analytics efforts to support business process improvements for federal clients
- Develop and refine machine learning algorithms to automate linguistic tasks, research new software features, and uncover relationships in data

University of Maryland, Baltimore County

Visiting Lecturer

2017-2020

Taught linguistics courses covering a range of topics, including phonetics, phonology, morphology, syntax, and child language acquisition.

Georgetown University

Adjunct Professor

2018

Graduate Assistant

2011-2017

- Researched and developed software to analyze first and second language acquisition using corpora of longitudinal data.
- Researched, designed, and taught courses at both graduate and undergraduate levels.

Freelance Web Developer

2007-2010

 Developed web-based marketing, billing, and accounting systems for small businesses. Designed and developed websites for filmmakers, musicians, and record labels.

Accenture PLC

Analyst

2005-2007

 Analyzed business processes and work flows for banking and retail clients. Designed, built, and tested internal and external IT systems.

Education

Georgetown University

o PhD, Theoretical Linguistics

2017

Thesis: Parallel architecture, parallel acquisition: cross-linguistic evidence from nominal and verbal domains.

Master of Science, Theoretical Linguistics

2015

Boston University

2005

- o Bachelor of Science, Business Administration, cum laude
- o Bachelor of Arts, Hispanic Language and Literature, cum laude

Skills

Languages

• English: *native*

• Spanish: advanced

Technical Skills

Languages: Python, SQL

Packages & Platforms: Scikit-learn, NLTK Software: Microsoft, Adobe, Google suites

Awards

- Fellow, The Data Incubator, Summer 2017
- o Graduate Tuition Scholarship, Georgetown University, 2011-2016
- University of Debrecen Student Union Study Scholarship, Summer 2014