Ian Stewart

PhD student in social computing.

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I study language use in online communities, using statistical models and natural language processing, to understand social phenomena such as adoption of innovations and political discourse.

Education

2015—present **Georgia Institute of Technology**, Ph.D. in Human-Centered Computing.

Specialization in social computing.

Research interests: natural language processing, sociolinguistics, computational social science.

Advised by Jacob Eisenstein.

2010-2014 **Dartmouth College**, A.B. Linguistics (cum laude), minor in Computer Science.

GPA: 3.78 (cum.) 3.90 (major)

Thesis: "African American English syntax in Twitter."

Advised by James Stanford and Sravana Reddy.

Awards

March 2017 Honorable NATIONAL SCIENCE FOUNDATION GRADUATE RESEARCH Mention. Fellowship.

> Runner-up in annual Graduate Research Fellowship competition. Award includes increased access to supercomputing resources.

August 2016 Tuition Reimbursement Award, Pacific Northwest National Laboratory...

> Awarded to PhD interns in the National Security Internship Program who demonstrated outstanding performance in their summer research project. Covers one semester of graduate school tuition.

August 2015 **Great Promise Award**, CHARLES RIVER ANALYTICS.

Awarded to an intern in each company division who shows significant promise as a software engineer.

May 2014 Academic Achievement Award, DARTMOUTH COLLEGE LINGUISTICS DEPARTMENT.

Awarded to a graduating student who has demonstrated considerable commitment to research in linguistics.

Skills

Programming Java (proficient), Python (proficient), R (intermediate), LATEX(intermediate), Javascript/d3

languages (beginner)

Programming sklearn, statsmodels, pytorch, gensim, nltk, Beautiful Soup, matplotlib, pandas

libraries

Natural English (native), French (fluent), Japanese (beginner), Spanish (beginner), Māori (beginner)

languages

Research

Aug 2015 - Graduate Research Assistant, Georgia Tech Computational Linguistics Lab.

- present Developing methods to describe and predict language change online.
 - Evaluating neural network models for geographic inference.
 - Adapting statistical models such as causal inference and survival analysis to computational social science analysis.

- Dec 2013 Undergraduate Research Assistant, Dartmouth College Linguistics Department.
- June 2014 Designed regular expressions to extract non-standard sentence patterns (syntax) characteristic of African American English (AAE) in Twitter data.
 - Determined correlation between AAE and community-level demographics: e.g. lower percentage AAE in communities with higher median age.
 - Provided sociolinguistic evidence for diversity among AAE speakers.

Work

- May 2018 PhD Fellow, Max Planck Institute for Demographic Research.
 - Aug 2018 Leveraged Facebook advertising API information to assess immigrant assimilation in the US.
 - Collected, organized and analyzed large-scale data with statistical models to test hypotheses on immigrant assimilation.
 - Engaged with interdisciplinary research team to set up survey for follow-up analysis.
- May 2016 PhD Intern, Pacific Northwest National Laboratory.
 - Aug 2016 PhD intern through the National Security Internship Program.
 - o Formulated and tested methods to predict word dynamics over time in social media data.
 - Implemented unsupervised clustering and smoothing in Python (sklearn) to group semantically related words.
 - Corroborated connection between distributional semantic meaning (measured with word vectors) and frequency dynamics.
- Aug 2015 **Graduate Teaching Assistant**, Georgia Tech.
 - ${\sf Dec~2015} \quad {\sf o~Designed~homework~assignments~that~required~implementation~of~Al~algorithms~in~iPython~notebooks.}$
 - Developed grading scripts for automated assignment scoring.
 - Prepared documentation for assignments and material to help transition the class to an online platform.
- June 2014 **Software Engineer Intern**, Charles River Analytics.
 - Aug 2015 Contributed to agent-based social network generation model (in AnyLogic and Java MASON), in collaboration with two scientists.
 - Designed pipeline for social network synthesis and analysis, implementing metrics such as the network clustering coefficient and community modularity.
 - Extracted parameters from large-scale social media data for network generation model, such as distribution of languages across Twitter users.

Graduate Coursework

- Social Computing
- Design of Online Communities
- Information Visualization

- Natural Language Understanding
- Statistical Methods
- Time Series Analysis

Presentations and posters

- 2018 I. Stewart, J. Eisenstein. Making "fetch" happen: the influence of social and linguistic context on nonstandard word growth and decline. EMNLP 2018. Brussels, Belgium.
- 2018 I. Stewart, Y. Pinter, J. Eisenstein. Si o no, que penses? Catalonian independence and linguistic identity on social media. NAACL 2018. New Orleans, LA.
- 2017 I. Stewart, S. Chancellor, M. De Choudhury, J. Eisenstein. #anorexia, #anarexia, #anarexia: Characterizing Online Community Practices with Orthographic Variation. SocialNLP 2017. Boston, MA.
- 2017 I. Stewart, J. Eisenstein. Social and Distributional Predictors of the Success of Lexical Innovations in Online Writing. New Ways of Analyzing Variation (NWAV). Madison, WI.
- 2017 F. Hohman, S. Soni, I. Stewart, J. Stasko. A Viz of Ice and Fire: Exploring Entertainment Video Using Color and Dialogue. Workshop on Visualization for the Digital Humanities. Phoenix, AZ.

- 2017 I. Stewart, D. Arendt, E. Bell, S. Volkova. Measuring, Predicting and Visualizing Short-Term Change in Word Representation and Usage in VKontakte Social Network. International Conference on Web and Social Media (ICWSM). Montreal, Canada.
- 2017 I. Stewart, J. Eisenstein. #thighgap to #thyghgapp: Incrementation of Orthographic Variation on Instagram. Diversity and Variation in Language Conference (DiVar1). Atlanta, GA.
- 2015 E. Stickgold, B. Skarin, I. Stewart, C. Lofdahl. Extending generative models of large scale networks. 24th Conference on Behavior Representation in Modeling and Simulation (BRiMS). Washington, D.C.
- 2015 I. Stewart. We some young kings: Communities, age, and African American English online. 2015 Annual Meeting of the American Dialect Society. Portland, Oregon.
- 2014 I. Stewart. Now we stronger than ever: African American syntax on Twitter. 14th Conference of the European Chapter of the Association for Computational Linguistics. Gothenburg, Sweden.

Reviewing

- 2018 ICWSM, NAACL, EMNLP, W-NUT.
- 2017 ICWSM, EMNLP, CONLL.
- 2016 EMNLP.

Service

- 2018 Co-Chair of Graduate Student Council Travel Fund Committee.
- 2018 Reviewer for President's Undergraduate Research Awards (PURA) applicants.

Mentoring

2018 Xiaochuang Han (undergraduate): Deep Learning for Geographic Language Modeling.

Interests

- Music making

- Cookie baking

- Language learning

- Letter kerning