Luke Gessler

Ph.D. Student, Georgetown University Last updated October 8, 2021 Contact lukegessler@gmail.com https://lgessler.com

Education

2018 - Georgetown University – Washington, DC
Ph.D. student in Computational Linguistics
Advisor: Amir Zeldes
GPA: 3.97/4.00

Georgetown University – Washington, DC
M.S. in Computational Linguistics

University of Virginia – Charlottesville, VA
B.A. Computer Science, B.A. Linguistics, with distinction
GPA: 3.83/4.00

Thomas Jefferson High School for Science and Technology – Alexandria, VA
Advanced Studies Diploma

Conference and Workshop Publications

Luke Gessler, Nathan Schneider. 2021. BERT has uncommon sense: similarity ranking for word sense BERTology. In *Proc. of BlackboxNLP* at EMNLP, Punta Cana, Dominican Republic. Association for Computational Linguistics.

Luke Gessler, Shabnam Behzad, Yang Janet Liu, Siyao Peng, Yilun Zhu, Amir Zeldes. 2021. DisCoDisCo at the DISRPT2021 shared task: a system for discourse segmentation, classification, and connective detection. In *Proc. of CODI-DISRPT* at EMNLP, Punta Cana, Dominican Republic. Association for Computational Linguistics.

Luke Gessler, Siyao Peng, Yang Janet Liu, Yilun Zhu, Shabnam Behzad, and Amir Zeldes. 2020. AMALGUM – a free, balanced, multilayer English web corpus. In *Proc. of LREC*, pages 5267-5275, online. European Language Resources Association.

Graham Neubig, Shruti Rijhwani, Alexi Palmers, Jordan MacKenzie, Hilaria Cruz, Xinjian Li, Matthew Lee, Aditi Chaudhary, **Luke Gessler**, Steven Abney, Shirley Anugrah Hayati, Anastasopoulos, Antonios, Olga Zamaraeva, Emily Prud'hommeaux, Jennette Child, Sara Child, Knowles, Rebecca, Sarah Moeller, Jeffrey Micher, Yiyuan Li, Sydney Zink, Mengzhou Xia, Roshan S. Sharma, and Patrick Littell. 2020. A summary of the first workshop on language technology for language documentation and revitalization. In *Proc. of the 1st Joint Workshop on Spoken Language Technologies for Under-resourced languages (SLTU) and Collaboration and Computing for Under-Resourced Languages (CCURL)* at LREC, pages 342-351, online. European Language Resources Association.

2020

2021

2020

Aryaman Arora, **Luke Gessler**, and Nathan Schneider. 2020. Supervised graphemeto-phoneme conversion of orthographic schwas in Hindi and Punjabi. In *Proc. of ACL*, pages 7791-7795, online. Association for Computational Linguistics.

Luke Gessler. 2019. Developing without developers: choosing labor-saving tools for language documentation apps. In *Proc. of ComputEL-3* at ICLDC, pages 6-13, Honolulu, Hawaii, United States. Association for Computational Linguistics.

Luke Gessler, Yang Janet Liu, and Amir Zeldes. 2019. A siscourse signal annotation system for RST trees. In *Proc. of the Workshop on Discourse Relation Parsing and Treebanking* at NAACL-HLT, pages 56-61, Minneapolis, Minnesota, United States. Association for Computational Linguistics..

Mitchell Abrams, **Luke Gessler**, and Matthew Marge. 2019. B. Rex: a dialogue agent for book recommendations. In Proc. of SIGDIAL, pages 418-421, Stockholm, Sweden. Association for Computational Linguistics.

Presentations

Luke Gessler, Optimizing Developer Productivity in Endangered Language Documentation Apps. Talk given at deRSE19.

Awards and Honors

2016 Phi Beta Kappa

2013, 2014 Critical Language Scholarship
Full funding to spend a summer in India studying Hindi.

Maureen O'Donnell Oxford Classical Dictionary Award
Awarded for winning five gold medals in the National Latin Exam.

Teaching: Courses

Fall 2020

TA, Computational Corpus Linguistics (LING 372) – Georgetown University

Graded and corrected student assignments for an intensive semester-long course where students annotate documents with a variety of different linguistic annotations including part of speech tags, Universal Dependencies syntactic parses, named and non-named entities, and more. Also provided advice and feedback for students' final projects.

Fall 2019 **TA, Computational Corpus Linguistics (LING 372) – Georgetown University** *See above.*

Teaching: Workshops

Instructor, Academic CV Latex Worksho

Nov. 2019 Designed and ran a day-long workshop where attendees learned the basics of LaTeX and created their own CVs.

Instructor, Python for Linguists

Nov. 2018 Taught a day-long course with original materials (github.com/lgessler/python-for-linguists) introduction Python for linguistics graduate students, with no programming experience assumed.

Department Service

Social Media Chair, Georgetown University Computational Linguistics

Manage Twitter and other accounts for the GUCL community, promoting papers published by members and engaging with the computational linguistics and natural language processing community on Twitter.

Social Chair, Georgetown University Computational Linguistics

Organized activities such as movie nights and game nights to build community in the Georgetown computational linguistics community.

Organizer, History of Linguistics Reading Group

Organized and hosted a 3-month weekly reading group covering select primary literature in linguistics' historical development from Panini to American Structuralism. Syllabus: https://docs.google.com/document/d/10RjmOTCNwsBP8ErLqgasptpOfCFN8Won5hle6FMlJpA/edit?usp=sharing

Founder and Organizer, Georgetown University Fieldwork Forum

Created a working/reading group for students and faculty who do linguistic fieldwork.

Founder, Virginia Linguistic Club

Founded and ran the University of Virginia's first linguistics club, organizing social events like screenings of linguistics-related documentaries and hosting guest speakers.

Academic Service

2020

2018 - 2019

2019 Co-publicity chair, Linguistic Annotation Workshop XIV 2020 Managing LAW 2020's website and social media presence.

Reviewer Service

AmericasNLP, International Conference on Language Resources and Evaluation (LREC)

Other Service

Webmaster, Veg Society of DC
Manage a small 501(c)(3) nonprofit's web operations (G Suite, DNS, etc.).

Professional Experience

| Software Developer, Epic Systems Corporation – Madison, WI

 Made software for the United States' most widely-used electronic medical record software, including a headlining feature for the 2018 update.

Software Development Intern, Epic Systems Corporation – Madison, WI

- Developed an IVR system integrated into Epic's software.

Programming Languages

Proficient Clojure, Python, JavaScript, Java, C#, MUMPS
Familiar Scheme, Common Lisp, OCaml, C, Go, bash

Languages

2016 - 2018

Native | English

Proficient | Hindi

Reading | Latin, Sahidic Coptic