

email: coreypwright@gmail.com

web: coreywrite.github.io

Education

2016-2018 B.A. Linguistics, [State University of New York at Buffalo](#).
Summa cum laude
GPA: 4.0

2018 North American Summer School in Logic, Language & Information, [Carnegie Mellon University](#), Pittsburgh, PA.

Courses taken: Machine Learning Workshop, Corpus Linguistics with Python and NLTK, Computational Pragmatics, Computational Morphology, Language Modeling with Tree-Adjoining Grammars

Employment

Real-Time Captionist at [Rochester Institute of Technology](#)

2018-now I work for the Department of Access Services at the National Technical Institute for the Deaf at RIT. Through utilization of specialized abbreviation software (TypeWell), I produce instantaneous near-verbatim transcriptions of lectures and discussions to provide deaf and hard-of-hearing students with access to all spoken content in the classroom. Copies of the full transcripts are edited and proofread thoroughly before being made available to students.

Professional Dota 2 Player with [Team Zephyr](#)

2014-2015 Competed in Dota 2 tournaments with a team of 5 in Seoul, South Korea. Took home total prize winnings of \$148,010 from the Nexon Sponsorship League and Korea Dota League.

Teaching

2018 SUNY Buffalo, LIN 205 – Introduction to Linguistic Analysis

As teaching assistant (primary instructor: Thomas Diaz)

I held biweekly office hours, manually recorded, stored, and entered grades into Blackboard, delivered one forty-five minute lecture (see lecture slides below), assisted students in class, proofread and manually corrected instructor's lecture slides for typos and discontinuities, and created an original problem for the final exam.

Lecture slides: [The Syntax of Idioms](#)

Honors & Awards

2018 Wolfgang Wölck Award (awarded to the outstanding graduating student in Linguistics), SUNY Buffalo Department of Linguistics.

2018 Summa cum laude, SUNY Buffalo.

2017 Phi Beta Kappa, SUNY Buffalo.

Languages

English	native
Russian	beginner-intermediate
Danish	beginner
L ^A T _E X	intermediate
Prolog	beginner-intermediate
Python	beginner
R	beginner

Last updated: October 29, 2021