

## info

### name

Keaton Guderian ## contact ### email keatonggud@gmail.com ### website  
recticulis.net ### phone 2063212181 # education ## institution University of  
Washington, Seattle ## graduation\_year 2020 ## overall\_gpa 3.88 ## degrees  
### title Bachelor of Arts ### field Linguistics ### title Bachelor of Science  
### field Speech and Hearing Science ## relevent\_coursework ### course  
Linguistics 432 ### name Intro to Computational Linguistics ### grade Pass  
(pass/fail grading scheme) ### description Overview of the current (at the time)  
state of the art for natural language processing, from naive statistical models to  
deterministic parse trees to machine learning. Also included the fundamentals of  
Python as a tool for data science and research, especially with the NumPy and  
NLTK libraries ### course Linguistics 461-462 ### name Syntax ### grade  
4.0 ### description A two course series covering generative theories of syntax.  
# skills ## languages ### language Python ### proficiency Proficient ###  
language C ### proficiency Competent ### language Javascript (Typescript)  
### proficiency Advanced Learner ### language C++ ### proficiency  
Learner ## tools ### comment Proficient with the majority of common tools  
within the POSIX environment, including but not limited to: ### tools\_list  
-git -vim -bash/zsh -ssh -grep ### skills ##### other -Document generation  
and formatting in LaTeX -Competent search engine user and self-teacher #  
Projects ## project1

## Personal

### hobbies

-Classical languages -Distance running -Constructed language creation (“con-  
langing”) -Tabletop role-playing games -Obsolete or uncommon programming  
languages (LISP gang!)