DEREK C. ANDERSEN

Computational Linguistics M.A.

derek@derekandersen.net

in derekcandersen

O dechrissen

dechrissen.github.io

EDUCATION

M.A. in Computational Linguistics

Stony Brook University

Sept. 2019 - January 2021

Cumulative GPA: 3.93

B.A. in Linguistics, Summa Cum Laude

Stony Brook University

Sept. 2016 - Dec. 2018

Cumulative GPA: 3.98

Coursework in Computer Science

Suffolk County Community College

m Sept. 2013 - May 2016

Cumulative GPA: 4.0

EXPERIENCE

Linguist

Defined Crowd Corp.

2020

Remote

- Carried out English ToBI prosody annotation and spectrogram analysis using Praat.
- Collaborated with a team of linguists.

Laboratory Assistant

Center for Understanding Biology using Imaging Technology

2018 - 2019

Stony Brook, NY

- Assisted the director with tasks, including document formatting, research assistance, academic citations, and record keeping.
- Utilized various computer software packages including Microsoft Word, Excel, and EndNote.

Linguist Intern

Stony Brook University

2018

Stony Brook, NY

- Transcribed audio files of an endangered language with the International Phonetic Alphabet.
- Carried out spectrogram analysis using Praat.

Office of Campus Activities Employee

Suffolk County Community College

2014 - 2016

Selden, NY

- Monitored public computer areas and assisted students and guests with computer usage.
- Performed troubleshooting on computers when issues arose.
- Worked in the information booth to answer a multitude of general campusrelated questions and provide administrative information.

SKILLS

Python JavaScript Node.js Bash
HTML/CSS Markdown LaTeX

Git GitHub MS Office

Linux Windows macOS

PROJECTS

M.A. Final Project

Recommendation Engine

2020

- A content-based filtering recommendation engine for academic papers in linguistics from the LingBuzz database.
- Implemented a similarity matrix based on TF-IDF vectorization values to score and measure similarity between papers.

Personal Project

Blog Engine

2021

- The backend for my personal blog, based in Node.is.
- Utilized packages such as showdown.js and mustache.js to auto-generate blog posts based on a template.

COURSEWORK

- Computational Phonology
- Language & Technology
- Phonetics / Phonology / Syntax
- Natural Language Processing
- Intermediate Japanese

INTERESTS

- Language technology
- Web development
- UX design & typography

LANGUAGES

English

Japanese