Nathan Drezner

@ nathan.drezner@mail.mcgill.ca

@ nathan@drezner.com

O ndrezn

in Nathan Drezner

EXPERIENCE

Research Assistant

.txtLab - a laboratory for cultural analytics at McGill University

October 2018 - Present

- ♥ Montreal, Canada
- Designed and oversaw a .txtLab project to study the salient language of disagreement and consensus building on Wikipedia
- · Conducted data mining of Wikipedia using its API and Beautiful-Soup and web scraping of Amazon using Beautiful Soup
- Used scikit-learn, pandas, and igraph in Python and R to conduct network analysis and use NLP to study semantic patterns
- Project overseen by Profs. Andrew Piper and Richard Jean So

Research Assistant

Timeless Riddles - a ROAAr project dedicated to transcribing, solving, and researching riddles found in early manuscripts

April 2019 - Present

- ♥ Montreal, Canada
- Oversaw digital humanities analysis of riddles using in **Python** by classifying riddles and visualizing semantic change based on riddle periods, publishers, and locations
- Designed and built a web app to illustrate riddle movement over time with MapBox and JavaScript
- Worked with tools and datasets from Gale and HathiTrust
- Project overseen by Prof. Nathalie Cooke

Research Assistant

Montreal Computational & Quantitative Linguistics Lab - a labratory to study fundamental questions about language acquisition, processing, use in society, and change over time

- Movember 2019 Present
- ♥ Montreal, Canada
- Contributor for a project studying patterns of productivity and reuse in language
- Currently working on an algorithmic implementation of a qualitative model for productivity which will continue as an independent study in Spring 2019
- Project overseen by Prof. Timothy O'Donnell

Research Assistant

Opal Med Apps - a patient portal to empower cancer patients

May 2018 - August 2018

- ♥ Montreal, Canada
- Worked with the Cancer Mission Patient's society to help illustrate their goals and mission statement with visual media
- Project overseen by Profs. John Kildea and Laurie Hendren

AWARDS

Arts Undergraduate Research Award

Given to support undergraduate students who undertake research during the summer under the direct supervision of a faculty member \$4,000 grant for work with .txtLab, 2019

SKILLS

- Language: Python, Clojure, JavaScript, Bash, R, Java, C, HTML, CSS, French (limited working proficiency)
- Technologies: scikit-learn, pandas, beautifulsoup, igraph, AWS, MapBox, Adobe CC

EDUCATION

McGill University

Candidate for Bachelor of Arts (Double Major in Computer Science and English Cultural Studies)

September 2016-Present

LEADERSHIP

President & Team Development

Canadian Intercollegiate Sailing - governing body for Canadian collegiate-level sailing

- Elected by a coalition of 18 teams across Canada to two terms as president of CICSA and one term as team development officer
- Oversaw development of an online scoring system built entirely from scratch and implemented a program to provide bursaries for underfunded teams in the league

PERSONAL PROJECTS

Network Analysis of Horror Films 🕠



- Studied themematic patterns, tropes, and the structure of the horror genre using social networks
- Project overseen by Prof. Ned Schantz

Wikipedia Picture of the Day

• Daily automated posting of Wikipedia's picture of the day on Instagram using both the Wikipedia API and Instagram API on @wikipictureoftheday

PUBLICATIONS

Reconciliation in Chaos ()

• Published in The Channel, McGill Department of English Undergraduate Review "Reconciliation in Chaos: Tracing word distributions and sentiment in the monologues of Palace of the End", The Channel, March 26 2019 www.mcgillchannelundergraduatereview.com