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

Ctober 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 BeautifulSoup
- 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
- Built a website and several geospatial web apps at riddleproject.github.io to illustrate riddle movement over time using MapBox and JavaScript
- Oversaw digital humanities analysis of riddles using in Python by classifying riddles, using network analysis, and visualizing semantic change based on riddle periods, publishers, and locations
- 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: MapBox, pandas, igraph, scikitlearn, beautifulsoup, Adobe CC

EDUCATION

McGill University

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

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