☑ acnwala@wm.edu

Website: https://alexandernwala.com/ Github: https://github.com/anwala Updated CV (Self)

# Alexander C. Nwala

### Research interests

Social Media/Computational Social Science, Web/Data Science Web Archiving, (Local)News, NLP

#### Education

2020 - 2022	Postdoctoral, Observatory on Social Media, Indiana University, Bloomington, Indiana, USA
	Advisor: Filippo Menczer

2014 – 2020 **Ph.D. Computer Science**, Old Dominion University (ODU), Norfolk, Virginia, USA Thesis: Bootstrapping Web Archive Collections From Micro-Collections In Social Media, Summa Cum Laude, Advisor: Michael Nelson

2012 – 2014 M.S. Computer Science, Old Dominion University, Norfolk, Virginia, USA Thesis: Generating Combinatorial Objects - A New Perspective, Summa Cum Laude, Advisor: Stephan Olariu

2008 – 2011 B.S. Computer Science (Minor: Aviation Science), Elizabeth City State University, Elizabeth City, North Carolina, USA
Summa Cum Laude

## Appointments

08/2022 - Present	Assistant Professor, William & Mary, Williamsburg Virginia
08/2020 - 07/2022	Postdoctoral Researcher, Observatory on Social Media, Indiana University

05/2014 - 08/2020 Research Assistant, WS-DL group, ODU

06 – 08/2016 Summer Fellow, Harvard Law School Library Innovation Lab

06 – 08/2017 Intern, The Berkman Klein Center, Harvard University

05/2012 - 05/2014 Research Assistant, Old Dominion University

2009 – 2011 Summer Intern, North Carolina Department of Transportation

## Teaching

#### William & Mary

DATA 340-02 Network Science - Spring 2023

DATA 440-03 Web Science - Fall 2022

Old Dominion University

CS 432/532 Web Science - Spring 2018/2019

CS 150 Introduction to Programming with C++ - July - November 2018
Volunteer C++ Instructor for Middle/High School Students (ages 11 - 16)

CS 333/CS 250 Programming and Problem Solving in C++ - Fall 2014, Spring/Fall 2015
Teaching Assistant/Lab Instructor

Elizabeth City State University

College Algebra, Linear Algebra, Calculus I/II, C++, JAVA, Data Structures/Algorithms, Computer Architecture, etc. - Spring 2009 - Fall 2011

Tutor, Department of General Education

## Software/Services

- o Implemented: Sumgram (Text collection summarization with most frequent conjoined ngrams)
- o Implemented: StoryGraph (Real-time news Story Link Detection), Twitter Bot, Github
- o Implemented: Local Memory Project (Local news collection generator), Github
- o Implemented: #icanhazmemento (URL archiving Twitter-bot), Github
- o Implemented: http://whatdiditlooklike.mementoweb.org/ (Twitter-bot/Visualize website yearly), Github
- o Refactored: Carbon Date v2.0 (Estimates the creation date of website), Github

## Computer skills

Languages Python, C++, C#, Java, Assembly Language, PHP, JavaScript, HTML, MySQL, etc.

Technologies/APIs Twitter API, Tumblr API, D3.js, Microsoft Kinect SDK, Weka, etc.

## Scholarship/Awards

#### 2017 Graduate

Outstanding Ph.D research award

#### 2010 - 2011 Undergraduate

- o Graduating student with the highest GPA, Academic Achievement in Computer Science Award
- o Spelman College Computer Science Olympiad 2010 1st Place Programming
- $_{\odot}$  Advancing Robotics Technology for Societal Impact (ARTSI) 2010 Robotics competition 2nd Place
- O Rivers State Government Undergraduate Scholarship

## Google Scholar

Citations: 94, h-index: 6 (at 2021-10-19): https://scholar.google.com/citations?user=LqrUey4AAAAJ&hl=en

#### Publications - Journals

- [1] Eoin C Whelan, Alexander C Nwala, Christopher Osgood, and Stephan Olariu. Selective mutation accumulation: a computational model of the paternal age effect. *Bioinformatics*, 32(24):3790–3797, 2016.
- [2] Wu He, Ashish Kshirsagar, Alexander Nwala, and Yaohang Li. Teaching information security with workflow technology—a case study approach. *Journal of Information Systems Education*, 25(3), 2014.

## Publications - Refereed Conference Proceedings

- [1] Christopher Torres-Lugo, Manita Pote, Alexander C Nwala, and Filippo Menczer. Manipulating Twitter Through Deletions. Submitted to ICWSM 2022, 2022.
- [2] Alexander C Nwala, Michele C Weigle, and Michael L Nelson. Garbage, Glitter, or Gold: Assigning Multidimensional Quality Scores to Social Media Seeds for Web Archive Collections. In *Proceedings of ACM/IEEE Joint Conference on Digital Libraries (JCDL 2021)*, 2021.
- [3] Dhruv Patel, Alexander C Nwala, Michele C Weigle, and Michael L Nelson. What Did It Look Like: A service for creating website timelapses using the Memento framework. In *Proceedings of ACM/IEEE Joint Conference on Digital Libraries (JCDL 2021)*, 2021.
- [4] Alexander C Nwala, Michele C Weigle, and Michael L Nelson. 365 Dots in 2019: Quantifying Attention of News Sources. In *Proceedings of Computation + Journalism Symposium 2020 (CJ 2020)*, 2020.
- [5] Yasith Jayawardana, Alexander C Nwala, Gavindya Jayawardena, Jian Wu, Sampath Jayarathna, Michael L Nelson, and C Lee Giles. Modeling Updates of Scholarly Webpages Using Archived Data. In *Proceedings of IEEE International Conference on Big Data (IEEE BigData 2020)*, 2020.
- [6] Alexander C Nwala, Michele C Weigle, and Michael L Nelson. Using Micro-collections in Social Media to Generate Seeds for Web Archive Collections. In *Proceedings of ACM/IEEE Joint Conference on Digital Libraries (JCDL 2019)*, 2019. (Best paper nominee).
- [7] Alexander C. Nwala, Michele C. Weigle, and Michael L. Nelson. Scraping SERPs for Archival Seeds: It Matters When You Start. In *JCDL '18: Proceedings of the 17th ACM/IEEE-CS Joint Conference on Digital Libraries*, pages 263–272, 2018.

- [8] Alexander C. Nwala, Michele C. Weigle, and Michael L. Nelson. Bootstrapping Web Archive Collections from Social Media. In *HT '18: Proceedings of ACM ACM Conference on Hypertext and Social Media*, pages 64–72, 2018.
- [9] Shawn M. Jones, Alexander C. Nwala, Michele C. Weigle, and Michael L. Nelson. The many shapes of Archive-It. In *Proceedings of iPres*, 2018.
- [10] Grant Atkins, Alexander C. Nwala, Michele C. Weigle, and Michael L. Nelson. Measuring News Similarity Across Ten U.S. News Sites. In *Proceedings of iPres*, 2018.
- [11] Alexander C. Nwala, Michele C. Weigle, Michael L. Nelson, Adam B. Ziegler, and Anastasia Aizman. Local Memory Project: Providing tools to build collections of stories for local events from local sources. In *JCDL '17: Proceedings of the 17th ACM/IEEE-CS Joint Conference on Digital Libraries*, pages 219–228, 2017.
- [12] Alexander Nwala and Michael L. Nelson. A supervised learning algorithm for binary domain classification of web queries using SERPs. In *JCDL '16: Proceedings of the 16th ACM/IEEE-CS Joint Conference on Digital Libraries*, pages 237–238, 2016. (Best Poster Award, 3rd place).

#### Service

#### 2021 Tutorial/Workshop Chair, peer reviewer

- o Tutorial and Workshops Chair, ACM/IEEE Joint Conference on Digital Libraries
- O Reviewer, ACM/IEEE Joint Conference on Digital Libraries

#### 2020 Journal/Conference reviewer

- O PLoS ONE
- o ACM/IEEE Joint Conference on Digital Libraries
- o ACM Web Science

## Publications - Selected Blog posts

- 2021-05-10 Chronicling the life-cycle of top new stories with StoryGraphBot
- 2020-01-20 366 dots in 2020 top news stories of 2020
- 2020-09-28 My report card to my mother
- 2020-08-31 DNC vs RNC pulses Quantifying news attention for the DNC and RNC with StoryGraph
- 2020-08-10 StoryGraph, reading the news for three years, a look at the past and the future
- 2020-01-04 365 dots in 2019 top news stories of 2019
- 2019-09-09 Introducing sumgram, a tool for generating the most frequent conjoined ngrams
- 2019-06-05 Joint Conference on Digital Libraries (JCDL) 2019 Trip Report
- 2019-03-05 365 dots in 2018 top news stories of 2018
- 2018-08-14 Revealing Data: Why We Need Humans To Curate Web Collections
- 2018-07-18 HyperText and Social Media (HT) Trip Report
- 2018-06-08 Joint Conference on Digital Libraries (JCDL) 2018 Trip Report
- 2018-05-04 An exploration of URL diversity measures
- 2018-03-04 Installing Stanford CoreNLP in a Docker Container
- 2017-08-27 Media Manipulation research at the Berkman Klein Center at Harvard University Trip Report
- 2017-06-29 Joint Conference on Digital Libraries (JCDL) 2017 Trip Report
- 2017-04-18 Local Memory Project going global
- 2017-03-20 A survey of 5 boilerplate removal methods
- 2017-01-23 Finding URLs on Twitter A simple recommendation
- 2016-11-16 Introducing the Local Memory Project
- 2016-10-26 A look back at the 2008 and 2012 US General Elections via Web Archives
- 2016-09-09 Summer Fellowship at the Harvard Library Innovation Lab Trip Report
- 2016-07-18 Tweet Visibility Dynamics in a Tweet Conversation Graph
- 2016-06-23 Joint Conference on Digital Libraries (JCDL) 2016 Trip Report
- 2016-05-31 Can I find this story? API: Yes, Google: Maybe, Native Search: No
- 2016-03-07 Archives Unleashed Web Archive Hackathon Trip Report (#hackarchives)

- 2015-07-22 I Can Haz Memento
- 2015-02-05 What Did It Look Like?
- 2014-11-14 Carbon Dating the Web, version 2.0

#### Selected Invited Presentations

- 2021-10-13 StoryGraph: quantifying the attention of news stories through near-real time story link detection , Knight Foundation Tool Demo
- 2021-09-28 Leveraging the domain expertise of social media users to generate seeds for web archive collections , CS Colloquium, Old Dominion University (ODU), Norfolk, VA
- 2021-08-28 Garbage, Glitter, or Gold: Assigning Multidimensional Quality Scores to Social Media Seeds for Web Archive Collections , ACM/IEEE JCDL 2021
- 2021-03-25 OSoMe Tools, Bloomington High School, Bloomington, IN
- 2021-02-10 365 Dots in 2018, 2019, and 2020: Quantifying Attention of News Sources , Computational + Journalism Symposium, Northeastern University, Boston, MA
- 2021-02-02 My Research Story/Experience, CS 800, ODU
- 2020-08-05 My Research Experience , Web Archiving And Digital Libraries Workshop Panel
- 2020-05-18 Bootstrapping Web Archive Collections From Micro-collections In Social Media , Virginia Modeling, Analysis & Simulation Center, Suffolk, VA
- 2020-03-26 Bootstrapping Web Archive Collections From Micro-collections In Social Media , University of Denver, Denver, CO
- 2019-08-21 Masters/PhD program survival guide, ODU
- 2019-06-04 Using Micro-collections in Social Media to Generate Seeds for Web Archive Collections , ACM/IEEE JCDL 2019, Urbana-Champaign, IL
- 2019-04-29 Bootstrapping Web Archive Collections From Micro-collections In Social Media , PhD Candidacy Proposal, ODU
- 2018-07-11 Bootstrapping Web Archive Collections from Social Media , ACM Hypertext and Social Media (HT 2018), Baltimore, MD
- 2018-06-05 Scraping SERPs for Archival Seeds: It Matters When You Start , ACM/IEEE JCDL 2018, Fort Worth, TX
- 2017-08-04 Primitive analyses for studying media manipulation , Harvard Library Innovation Lab, Cambridge MA
- 2017-07-27 Introduction to Programming with Python, Harvard University Skill Share, Cambridge MA
- 2017-06-21 Local Memory Project , ACM/IEEE JCDL 2017, Toronto ON, Canada