RYAN STEED

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EDUCATION

George Washington University

B.S. Computational Economics Minor in Philosophy

August 2017 - May 2020

GPA: 3.98

RESEARCH EXPERIENCE

George Washington University

September 2018 - Present

Research Assistant, Department of Computer Science

- Research fairness, accountability, and transparency in machine learning with Dr. Aylin Caliskan.
- Motivated, designed, and conducted experiments to detect bias in state-of-the-art face recognition.

Duke University

May 2017 - January 2018

Research Assistant & Lead Modeler, Social Science Research Institute

- Under Max Erdemandi, oversaw model design and computational development of game-theory-based strategic decision-making software for security analysts in Python on top of Flask.
- Coordinated the development of social network analysis algorithms & Monte Carlo models for link prediction; presented work to intelligence community members the Pentagon.
- Presented neural network sentence classification model at ISA academic conference.

University of North Carolina at Chapel Hill

August 2016 - May 2017

Research Affiliate, Department of Political Science

- Collaborated with Dr. Timothy McKeown to analyze and compile foreign policy web archives.
- Constructed Python web crawler to collect and store digital documents from various sources.

PROFESSIONAL EXPERIENCE

Capital One

May 2019 - Present

Data Engineer

GW Innovation Center

September 2017 - Present

Virtual Jane Project Manager & Technology Fellow

- Co-founded GWU's first maker space for entrepreneurs and student innovation.
- Product owner & scrum master for Virtual Jane project, a mobile virtual reality educational app for the Jane Goodall Institute modeled in Maya and developed in Unity.
- Recruit, organize, and fundraise for a team of student animators, developers, and content creators.
- Hosted Dr. Jane Goodall at GWU for a motion capture scan and creative pitch.

Magic Number

May 2018 - August 2018

Machine Learning Specialist

Researched, designed and tested machine learning classification and clustering models to categorize
patent documents into packaged sectors for clients.

• Implemented virtual machine microservice stack to schedule machine learning training and execution, manage model hyperparameters, and serve machine learning predictions.

PUBLICATIONS

Refereed

- Erdemandi, M., Augustine, R., Zhao, L., **Steed, R.,** "Expansion of automated event coding for better international security analysis," in *International Studies Association South*, 2017.
- Rivera, W. A., Rogers, A., **Steed, R.**, "The practice and promise of open source intelligence and computational security studies," in *International Studies Association South*, 2017.

Other

- Steed, R., Caliskan, A., "Implicit bias in machine learning face recognition," Manuscript, 2019.
- Steed, R., "Evolution of innovation in patent citation networks," Poster presented at GW Research Days, 2019.
- Steed, R., "Effect of religious diversity on growth," Manuscript, 2018.
- Steed, R., Rivera, W. A., "The derivative relational attribute graph model for link prediction," Manuscript, 2017.
- Steed, R., "From plate to popper: Platenic forms in modern science and quantum theory," Manuscript, 2017.

FELLOWSHIPS & GRANTS

Social Good Fellowship

September 2017 - Present

GW Innovation Center

Data MASTER Fellowship

May 2017 - May 2019

GW Mathematics And Statistics Training, Education, and Research Program

Sigelman Undergraduate Research Enhancement Award

October 2018

George Washington University

HONORS & AWARDS

- Dean's List, George Washington University, 2017-18 & 2018-19
- Presidential Scholarship with Honors, George Washington University, May 2017 Present
- Outstanding Academic Achievement Award, George Washington University, May 2019
- 2nd Prize, Politics & Economics, GW Research Days Poster Competition, April 2019
- Strasser Writing Prize, GW Honors Program, January 2018
- National Merit Scholarship, May 2017

PRESENTATIONS

- Machine Learning Document Classification, GW ACM, November 2018
- "The Practice and Promise of Open Source Intelligence and Computational Security Studies," *International Studies Association South*, Orlando, 2017.