Dane Williamson

PhD. Candidate, University of Virginia

85 Engineer's Way Charlottesville, VA, 22903 ⊠ daneaw@virginia.edu dwil2444.github.io in dane-a-williamson dwil2444

My research is in robust, interpretable machine learning, with a focus on representation learning for high-dimensional data. My work Leverages Deep Generative Models to uncover meaningful latent structures, with applications in various complex domains. With the goal of developing scalable, interpretable frameworks that enhance model robustness and bridge theoretical advances with real-world impact.

Education

AUG. 2020 - Ph.D. (UVA) University of Virginia, Charlottesville, VA, Major: Computer Science

CURRENT GPA: 3.93/4.0

Advisors: Matthew Dwyer & Yangfeng Ji.

May 2020 B.Sc. (VSU) Virginia State University, Petersburg, VA, Major: Computer Science

GPA: 4.0/4.0

Capstone Project: Cross Platform Mobile Application

Advisor: Prof. Ahmed Mohammed.

Experience

May - Aug. Ph.D. Research Intern, Oracle Machine Learning Research Group, Burlington, MA.

2022 O Developed Named Entity Extraction System for Oracle Intelligent Document Recognition.

- o Implemented 2 Dimensional Positional Embeddings to leverage document layout information.
- o Introduced Special tokens to BERT tokenizer to prevent fragmentation of numerical tokens.
- Improved F-1 Score on identifying 29/36 Entities over Conditional Random Fields (CRFs).

May - Aug. Ph.D. Research Intern, Oracle Machine Learning Research Group, Burlington, MA.

- 2021 Pretrained BERT transformers using internal toolkit.
 - Designed and implemented Probes for knowledge and language understanding in BERT transformers.
 - Evaluated model performance on GLUE benchmarks using the Jiant toolkit.

May – Aug. **Software Engineering Intern**, *Apple*, Cupertino, CA.

- 2019 O Developed Python Desktop Application to simulate Host Stack of third party BLE Devices.
 - Developed Web-Scraper to populate MongoDB database with SIG Bluetooth Specifications.
 - o Utilized internal Python-based framework to communicate with BLE controller via HCI commands.
 - Simulated BLE GATT Server using database containing specifications and HCI Commands.

May – Aug. Software Engineering Intern, IBM, Raleigh, NC.

- 2018 Wrote automated end-to-end user-interface tests in Protractor Framework for Watson Content Hub.
 - Utilized JavaScript/TypeScript to conduct automated API testing in Staging and Production environments.
 - Configured Continuous Integration (CI) testing jobs with Jenkins pipeline builds for Docker and NPM registries.

Profile Summary

Selected Awards

2019 Best Paper Award for the Human-Computer Interaction Thematic Area, HCI International 2019, Orlando, FL, USA, July 16-31, 2019.

Awarded for exceptional research contribution in the Human-Computer Interaction thematic area.

2018 Highest Ranking Junior in Department of Engineering and Computer Science, Virginia State Uni-

Recognized as the highest-ranking junior in the department.

2017 Highest Ranking Sophomore in Department of Engineering and Computer Science, Virginia State University, VSU.

Recognized as the highest-ranking sophomore in the department.

2016 Presidential STEM Scholar, Virginia State University, VSU.

Awarded to outstanding students in STEM fields based on academic excellence.

Grants, Scholarships & Fellowships

- 2016-2020 EST-Univ STEM Scholarship.
- 2016-2020 CIAA Scholarship.
 - 2019 Apple Engineering Scholarship.

Publications

Summary

- o 1 Journal Entry
- 2019 G. Cowart, D. Williamson, N. Farhat, and J.S. Lee, 'Do Humans STILL Have a Monopoly on Creativity or Is Creativity Overrated ??', Human-Computer Interaction. Perspectives on Design - Thematic Area, HCI 2019, 21st HCI International Conference, HCII 2019, Orlando, FL, USA. Presented at HCl 2019, July 26-31, 2019, and published in the Proceedings, Part I.

Mentorship and Teaching

Teaching

January 2022 Graduate Teaching Assistant, School of Engineering and Applied Science, University of Virginia.

- May 2024 OCS 6316: Machine Learning, Spring 2022 o CS 4774: Machine Learning, Spring 2023
 - o CS 6501-013: Natural Language Processing, Fall 2023
 - CS 4710-001: Al, Spring 2024
- Aug. 2019 Undergraduate Teaching Assistant, Engineering and Computer Science Department, Virginia State May 2020 University.
 - CSCI 120: Introduction to Programming, Spring 2019
 - CSCI 150: Programming I, Spring 2019
 - CSCI 151: Programming I Lab, Spring 2019
 - CSCI 250: Programming II, Spring 2019
 - CSCI 251: Programming II Lab, Spring 2019
 - CSCI 287: Data Structures, Spring 2019
 - o CSCI 296: Web Programming, Spring 2019

Membership and Professional Service

Reviewer

2023 -ACL, Association for Computational Linguistics, Rolling.

Member

- ACM, Association for Computing Machinery. 2016 -
- 2016 -NSBE, National Society of Black Engineers.

References

Ahmed F. Mohammed.

Associate Professor of Computer Science and Director of the Software Engineering and Applied Learning Techniques Laboratory (SEAL-T Lab) at Virginia State University

Email: amohammed@vsu.edu Tel: +1 (804)-524-5410

Dawit Haile.

Dean for the College of Engineering and Technology at Virginia State University

Email: dhaile@vsu.edu Tel: +1 (804)-524-5461

Matthew Dwyer.

Professor at University of Virginia Email: matthewbdwyer@virginia.edu

Tel: +1 (434)-243-5206

Yangeng Ji.

Assistant Professor at University of Virginia

Email: yangfeng@virginia.edu Tel: +1 (434)-243-3187