

# Hans William Alexander Hanley

hhanley@cs.stanford.edu, 407-777-5279  
[Homepage](#), [Blog](#), [CV](#)



## Education

- PhD Computer Science, Stanford University**, GPA: 4.031 2020-2025  
*Meta PhD Research Fellow: Computational Social Science* Stanford, CA  
*National Science Foundation Graduate Fellow*
- MSc Statistical Science, University of Oxford, 2020**, Distinction (Highest Honors) 2019-2020  
*Daniel M. Sachs Class of 1960 Graduating Scholarship at Worcester College* Oxford, UK
- MSc Advanced Computer Science, University of Oxford, 2019**, Distinction (Highest Honors) 2018-2019  
*Daniel M. Sachs Class of 1960 Graduating Scholarship at Worcester College* Oxford, UK
- BSE Electrical Engineering, Princeton University, 2018**, Highest Honors, GPA: 3.982 2014-2018  
*Concentration: Information Security and Privacy* Princeton, NJ  
*Minors: Applications of Computing, Robotics and Intelligent Systems*
- Proficient Languages:** Java, Python, C, Go, R, Git, TensorFlow, PyTorch, Huggingface  
**Experienced Languages:** Mandarin Chinese (HSK 4), MATLAB, C#, C++

## Professional Experience

- Microsoft Software Engineering Intern** Summer 2018  
*Microsoft Business Applications Group Data Engine Team Software Intern,* Seattle, WA
- Implemented a new framework in C# for Microsoft Business Application Group's mobile offline synchronization tool allowing the tool to scale more efficiently to 2x the number of users while reducing synchronizing time by 75%.
  - Tested newly designed framework by utilizing 7 unique load and stress tests on a 30 server scale group to ensure the robustness of the implementation.
  - Created concurrent row versioning feature across multiple servers for use in the mobile offline synchronization tool allowing more efficient data retrieval.
- Google Software Engineering Intern** Summer 2017  
*Google Gmail Security Team Software Intern* Sunnyvale, California
- Designed and implemented a new security feature for Gmail Android to analyze outgoing email addresses and reduce user vulnerability.
  - Implemented client security logic to decrease client requests' latency and bandwidth for processing recipient addresses to the Gmail backend server.
  - Refactored and streamlined Gmail frontend and backend code to improve reliability and readability of code analyzing outgoing recipient addresses.

## Select Publications, [See Google Scholar](#)

- [Specious Sites: Tracking the Spread and Sway of Spurious News Stories at Scale](#)  
Hans Hanley, Deepak Kumar, Zakir Durumeric  
*In 45th IEEE Symposium on Security and Privacy (Oakland 2024), May 2024.*
- [TATA: Stance Detection via Topic-Agnostic and Topic-Aware Embeddings](#)  
Hans Hanley and Zakir Durumeric  
*The 2023 Conference on Empirical Methods in Natural Language Processing (EMNLP 2023) Dec 2023*
- [Machine-Made Media: Monitoring the Mobilization of Machine-Generated Articles on Misinformation and Mainstream News Websites](#)  
Hans Hanley and Zakir Durumeric  
*In Submission to 18th International AAAI International Conference on Web and Social Media (ICWSM), June 2024*
- [Partial Mobilization: Tracking Multilingual Information Flows Amongst Russian Media Outlets and Telegram](#)  
Hans Hanley and Zakir Durumeric  
*In 18th International AAAI International Conference on Web and Social Media (ICWSM), June 2024.*
- [Happenstance: Utilizing Semantic Search to Track Russian State Media Narratives about the Russo-Ukrainian War On Reddit](#)  
Hans Hanley, Deepak Kumar, Zakir Durumeric  
*In 17th International AAAI International Conference on Web and Social Media (ICWSM 2023), June 2023.*