# Jonathan Huml

Linkedin: linkedin.com/in/jonhuml Github: https://github.com/jonathanhuml

### EDUCATION

Columbia University Statistics (Ph.D.)	2024-present
<ul> <li>Harvard University</li> <li>Master's in Computational Science and Engineering (M.E.), GPA: 4.0 Thesis (supervised by Dr. Demba Ba): Geometry-Aware Sparse Coding</li> </ul>	2021-2023
• University of North Carolina-Chapel Hill • Mathematics (B.A.), Statistics (B.S.), GPA: 3.7 Thesis (supervised by Dr. Michael Aguilar): Nonparametric Markowitz Optimization	2016-2020
Experience	
Mortimer B. Zuckerman Mind-Brain Behavior Institute Research Staff Assistant	2024
<ul> <li>Research: Scaling state-space models with computational and statistical uncertainty quantification</li> <li>Lab Duties: Software engineering, writing and submitting work</li> </ul>	
• Computation, Representation, and Inference in Signal Processing Group @ Harvard • Research Assistant	2021-2023
<ul> <li>Research: Deep learning theory and programming, especially PyTorch with CUDA</li> <li>Lab Duties: Presenting research papers during group meetings, preparing slides for personal meetings winvestigator (Dr. Demba Ba), writing and submitting publications</li> </ul>	vith principal
• Drug Information Association Adaptive Design Scientific Working Group • Research Associate	2020-2021
• <b>Research</b> : Formulate a patient-centered statistical basis for regulatory guidance when designing adaptiv work culminated in a book chapter (see publications)	e clinical trials. Our
• IQVIA Data Science Intern	2019
<ul> <li><b>Project</b>: Text analysis program to automate quality report classification</li> <li><b>Tasks</b>: Build an application to allow users to upload documents and route quality assurance reports to t departments with machine learning (using Keras)</li> </ul>	he correct
Grant Lab @ North Carolina State University • Undergraduate Researcher	2019-2020
<ul> <li><b>Project</b>: Build an autonomous wheelchair</li> <li><b>Tasks</b>: In contrast to work at UNC, this work was much more software focused. Used Raspberry Pi and framework for neural computer vision tasks</li> </ul>	TensorFlow
• UNC Makerspace and Machine Shop • Builder	2017 - 2019
<ul> <li><b>Project</b>: Budgeted, managed a project to build a high performance, low-cost wheelchair</li> <li><b>Tasks</b>: Build hardware systems (motors, boards, etc.), write software for microcontrollers, implement co algorithms to make the wheelchair capable of detecting and avoiding objects</li> </ul>	mputer vision
Workshop and Conference Papers	
1. JR Huml, W. Pan, F. Doshi-Velez. "Which Off-Policy Evaluation (OPE) Method, and When?" <i>Learning at Harvard.</i> 2022.	Reinforcement

- 2. JR Huml, A. Tasissa, D. Ba. "Local Geometry Constraints in V1 with Deep Recurrent Autoencoders." Shared Visual Representations in Human & Machine Intelligence (NeurIPS). 2022.
- 3. JR Huml, A. Tasissa, D. Ba. "Sparse, Geometric Autoencoder Models of V1." Symmetry and Geometry in Neural Representations (NeurIPS). 2022.
- 4. JR Huml, A. Tasissa, D. Ba. "Clustering Inductive Biases with Unrolled Networks." Computational and Systems Neuroscience (COSYNE). 2023.

## JOURNAL PUBLICATIONS

- 1. Z. Antonijevic, RA Beckman, **JR Huml**, Y. Liu, C. Mayer, G. McMillan, RS Tang. "Patient Benefits from Innovative Designs in Rare Diseases." *Rare Disease Drug Development*. Springer. 2021.
- RA Huml, J. Dawson, M. Bailey, N. Nakas, J. Williams, M. Kolochavina, JR Huml. "Accelerating Rare Disease Drug Development: Lessons Learned from Muscular Dystrophy Patient Advocacy Groups." *Therapeutic Innovation & Regulatory Science*. 2021.
- 3. RA Huml, J. Dawson, K. Lipworth, L. Rojas, EJ Warren, C. Manaktala, **JR Huml**. "Use of Big Data to Aid Patient Recruitment for Clinical Trials Involving Biosimilars and Rare Diseases." *Therapeutic Innovation & Regulatory Science*. 2020.

## INVITED TALKS

- 1. "The Ripple Effect." Kempner Institute for the Study of Artificial and Natural Intelligence Launch Event. Harvard University. September 2022.
- 2. "Topography of the Primary Visual Cortex." Kanwisher Lab. Massachusetts Institute of Technology. November 2022.

## ACADEMIC SERVICE

- Reviewer: Shared Visual Representations in Human & Machine Intelligence (NeurIPS Workshop)
- Reviewer: Symmetry and Geometry in Neural Representations (NeurIPS Workshop)

## HONORS AND AWARDS

- Harvard IACS Student Scholarship (2022): Awarded for top master's thesis proposals
- NC Summer Scholarship (2020): Awarded for mathematics studies and research at UNC-CH
- Eagle Scout: Earned the highest Boy Scouts of America rank at age 13, making me the youngest out of the 40 Eagles awarded in Troop 424's history

#### SKILLS SUMMARY

- Languages: Python (Pytorch, any scientific computing package, Django framework), Matlab, HTML/CSS
- Sample of courses: Real Analysis I & II, Differential Geometry, Mathematical Statistics, Numerical Analysis, Neural Computation, Stochastic Modeling, Sequential Decision Making, Data Science, Scientific Programming, Differential Privacy