# ANDREW JONES

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EDUCATION	
Princeton University • Princeton, NJ PhD, Computer Science Advisor: Barbara E. Engelhardt	2019 - 2022
<b>Brown University</b> • Providence, RI MSc, <i>Computer Science</i> Advisor: Thomas Serre	2016 - 2017
<b>Brown University</b> • Providence, RI BSc, <i>Neuroscience</i>	2012 - 2016
Work Experience	
<b>Data Scientist</b> – Viking Global Investors	Jan. 2023 – Present
Quantitative Research Intern – Viking Global Investors	Summer 2022
Research	
<b>Graduate Researcher</b> – Princeton University Princeton, NJ	2019 -
<ul> <li>Focus on Bayesian statistics, Gaussian processes, and biomedical data applications.</li> <li>Publications:</li> </ul>	
<ul> <li>GAUSSIAN PROCESS SPATIAL ALIGNMENT: LINK</li> <li>CONTRASTIVE POISSON LATENT VARIABLE MODELS: LINK</li> <li>MULTI-GROUP GAUSSIAN PROCESSES: LINK</li> <li>PROBABILISTIC CONTRASTIVE PRINCIPAL COMPONENT ANALYSIS: LINK</li> </ul>	
Associate Computational Biologist – Broad Institute of MIT and Harvard Cambridge, MA	2018 - 2019
<ul> <li>Built and applied statistical tools to study the genomic characteristics of cancer cells.</li> <li>Publications:</li> </ul>	
• Statistical modeling of drug response in cancer cell lines: Link	
<b>Undergraduate and Master's Research Assistant</b> – Brown University Providence, RI	2014 - 2017
• Developed computer vision models for analyzing eye gaze patterns of children with Autist	m Spectrum Disorder.
Teaching	
<b>Teaching Assistant</b> – COS424 (Fundamentals of ML), Princeton University	Spring 2021
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Teaching Assistant – COS126 (Intro. Computer Science), Princeton University	Fall 2020
Lead Teaching Assistant – Computational Vision, Brown University	Fall 2015
Publications, Preprints, and Abstracts (*joint authorship)	

• A Jones<sup>\*</sup>, D Cai<sup>\*</sup>, BE Engelhardt. "Multi-fidelity Bayesian experimental design using power posteriors." NeurIPS Workshop on Gaussian Processes, Spatiotemporal Modeling, and Decision-making Systems (2022).

- A Jones, FW Townes, D Li, BE Engelhardt. "Alignment of spatial genomics and histology data using deep Gaussian processes." BioRxiv (2022).
- A Jones, FW Townes, D Li, BE Engelhardt. "Contrastive latent variable modeling with application to case-control sequencing experiments." The Annals of Applied Statistics (2022).
- A Jones, GW Gundersen, BE Engelhardt. "Linking histology and molecular state across human tissues."
- T Fitzgerald, **A Jones**, BE Engelhardt. "A Poisson reduced-rank regression model for association mapping in sequencing data." BMC Bioinformatics (2022).
- A Mandyam, D Li, D Cai, **A Jones**, BE Engelhardt. "Efficient Bayesian Inverse Reinforcement Learning via Conditional Kernel Density Estimation." Fourth Symposium on Advances in Approximate Bayesian Inference (2021).

- D Li, A Jones, S Banerjee, BE Engelhardt. "Multi-group Gaussian Processes." arXiv:2110.08411 (2021).
- A Mandyam, A Jones, K Laudanski, BE Engelhardt. "Nested policy reinforcement learning." arXiv:2110.02879 (2021).
- Y Cohen-Sharir, et al. "Selective vulnerability of an uploid human cancer cells to inhibition of the spindle assembly checkpoint." Nature (2021).
- C Zirbesa, **A Jones**, K Manzel, N Denburg, and J Barrash. "Assessing the Effects of Healthy and Neuropathological Aging on Personality with the Iowa Scales of Personality Change." Developmental Neuropsychology (2021).
- D Li<sup>\*</sup>, A Jones<sup>\*</sup>, BE Engelhardt. "Probabilistic Contrastive Principal Component Analysis." arXiv:2012.07977 (2020).
- A Jones, A Tsherniak, JM McFarland. "Post-perturbational transcriptional signatures of cancer cell line vulnerabilities." BioRxiv (2020).
- JM McFarland, et al. "Multiplexed single-cell transcriptional response profiling to define cancer vulnerabilities and therapeutic mechanism of action." Nature Communications 11.1 (2020): 1-15.
- A Warren, **A Jones**, T Shibue, WC Hahn, JS Boehm, F Vazquez, A Tsherniak, JM McFarland. "Global computational alignment of tumor and cell line transcriptional profiles." BioRxiv (2020).
- A Jones, JM McFarland, M Kocak, A Tsherniak. "Predicting small molecule mechanism of action from transcriptional profiles using deep neural networks." Deep Learning to Accelerate Drug Discovery (2018).
- A Jones, T Serre. Computational modeling of visual saliency and attention in the Smart Playroom. 2017 Computer Science Master's Paper (2018).
- DE Warren, MJ Sutterer, J Bruss, TJ Abel, A Jones, H Kawasaki, M Voss, M Cassell, MA Howard, D Tranel. "Surgically disconnected temporal pole exhibits resting functional connectivity with remote brain regions." bioRxiv (2017): 127571.
- A Jones, D Milstein, L Hochberg, B Jarosiewicz. "Inferring intended speed from curvature as a means to improve decoding in brain-computer interfaces for people with paralysis." Neuroscience Honors Thesis (2016).

### Awards and Honors

Princeton SEAS Travel Award (2022); Best Graduate Student Poster, EAC-ISBA (2021); Broad Institute Travel Award (2018); Neuroscience Honors, Brown University (2016); Sigma Xi Honor Research Society (2016); Brown University Undergraduate Teaching and Research Award (2015).

### SERVICE

## Reviewing

- Journals: Nature Methods; Nature Biotechnology; Genome Biology; Nature Machine Intelligence; Nature Communications; Cell Systems.
- **Conferences**: Artificial Intelligence and Statistics (2023); Learning Meaningful Representations of Life (NeurIPS 2022 workshop); Your Model is Wrong: Robustness and misspecification in probabilistic modeling (NeurIPS 2021 workshop); BAYSM 2022.

#### **Conference** organization

• Session on Contrastive Dimension Reduction at Joint Statistical Meetings 2022.

Undergraduate Research Mentor – Princeton University	2020 -
Primary mentor for two undergraduates pursuing thesis research projects.	
Contributing Writer – Princeton Insights	2020 - 2022
<b>Research Mentor</b> – Broad Institute Summer Scholars Program	Summer 2018
Meiklejohn Peer Advisor – Brown University	2013-2016