JEFF WINCHELL

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EDUCATION

Drexel University, Philadelphia, Pennsylvania Bachelor of Science in Computer Science Bachelor of Arts in Mathematics

June 2021 June 2021

RESEARCH EXPERIENCE

The New York Stem Cell Foundation Research Institute

Associate Data Scientist (Jan 2022 - Present)

Assistant Data Scientist (Apr 2022 - Dec 2022)

Data Science Intern (Nov 2021 - Apr 2022)

Advisors: Dr. Bianca Migliori, Dr. Daniel Paull

- Designed, tested, and deployed deep learning tool for focus-level quality analysis of cell culture imaging assays with >98% classification accuracy; publication is currently under review
- Designed a Mask R-CNN-based tool for instance segmentation of DAPI-stained nuclei of diverse cell types to improve quality of single-cell phenotypic screens with ~0.8 mIoU and <5% missed cells
- Combined existing in-house cell-level inception feature extraction pipeline with custom thresholding of cell-painted stem cell assays to characterize and cluster GFP-tagged cells
- Training and mentoring college-level intern on bright-field microscopy nuclei segmentation, enabling long-term analysis at single-cell level

Drexel University, Department of Computer Science

Research Assistant (Sept 2020 - May 2021)

Advisor: Dr. Edward Kim

- Improved sparse coding feature extraction performance for natural videos using temporally smooth representations leading to ~45% greater sparsity and ~17% greater reconstruction fidelity
- Extended the functionality of sparse coding model to use patch-based dictionary learning with RGB input with 95% reconstruction accuracy and 50% sparsity
- Reviewed and discussed academic literature relating to sparse coding, representation learning, and causal inference

Drexel University, Department of Mathematics

Research Assistant (June 2019 - Feb 2020)

Advisor: Dr. Hugo Woerdeman

- Explored minimal rank properties of matrices and their corresponding augmentations via their Kronecker products with identity matrices of progressively higher dimensions
- Experimented with partial matrix patterns, their minimal rank completions, and the minimal rank completions of their sub-patterns

PUBLICATIONS:

Winchell et al., April 2023. "FocA: A deep learning tool for reliable, near-real-time imaging focus analysis in automated cell assay pipelines," (submitted for initial review).

PRESENTATIONS/POSTERS:

Future Labs Live, Philadelphia, PA, October 2023. "Quality Control in Machine Learning" (panel discussion).

NYSCF Conference, New York, NY, October 2022. Winchell, J. "Deep learning tools for high-quality data production and analysis in large high-content imaging screens" (poster).

MEMBERSHIP:

SPARSE (SPiking And Recurrent Software) Coding Lab, Research Assistant	(Sept 2020 - May 2021)
Drexel Society of Artificial Intelligence, Secretary/Member	(Jan 2021 - May 2021)
Drexel Math and Computer Science Club, Vice President	(Winter 2018)
Upsilon Pi Epsilon Drexel Chapter, Vice President	(Winter 2018)
Drexel University Symphony Orchestra, Principal Oboist	(Summer 2017)

TECHNICAL SKILLS:

Languages: Python, MATLAB, C++

Libraries: Tensorflow, PyTorch, Jupyter, OpenCV, pandas, matplotlib, scikit-learn, pillow

Machine learning: GANs, CNNs, sparse coding, transformers, auto-encoders, multi-modal integration

Software: Anaconda, VS Code, ImageJ/Fiji, Microsoft SQL Server, LaTeX

HONORS AND GRANTS

Dean's List (Fall 2019, Winter 2019, Fall 2020) NSF REU Grant (Summer 2017)