Niksa Praljak

University of Chicago email: niksapraljak1@uchicago.edu Personal email: niksapraljak1@gmail.com Websites: Personal Website / University website

> Github: PraljakReps Google Scholar: Link

RESEARCH INTERESTS:

Biophysics, protein design, synthetic biology, deep generative modeling, active learning, Bayesian optimization, semi-supervised learning, computational biology, statistical mechanics, and computational physics

EDUCATION

University of Chicago

Autumn 2020 - Present

Chicago, Illinois

PhD Student: Biophysical Sciences Graduate Program

Thesis: Molecular Dialogues: Guiding Protein Design through Natural Lan-

guage Prompts

PhD co-advisors: Professors Andrew Ferguson and Rama Ranaganathan

Case Western Reserve University

Autumn 2018 - Summer 2020

Cleveland, Ohio

Department of Physics: Visiting Student and Researcher

GPA: 4.0

Research: Integrating computer vision with protein adhesion-based microfludic assays for sickle cell patient diagnostics

Advisors: Drs. Michael Hinczewski (Theoretical Biophysics Research Group) and Umut Gurkan (CASE Biomanufacturing and Microfabrication Laboratory)

Cleveland State University

Autumn 2016 - Spring 2020

Cleveland, Ohio

Undergraduate Majors: Honors Mathematics and Honors Physics

Summa Cum Laude (COSHP Valedictorian)

Undergraduate Honors Thesis: Pulsatile Flow Through Idealized Renal Tubules

HONORS & AWARDS

• University of Chicago Data Science Institute (DSI), AI+Sience Research Initaitive Grant Award - Award amount of \$10k to initiate a new project at the interface of AI and Science.	2023
• Finalist for the Grier Prize for Innovative Research in Biophysics	2021
• The University of Chicago Duchossois Family Institute Fellow	2021
• National Science Foundation (NSF) Graduate Research Fellowship	2020
• College of Science and Health Professions (COSHP) Valedictorian	2020
OSAPS Research Travel Award	2019
• CSU College of Graduate Studies Research Travel Award	2019
• Undergraduate Physics Poster Award, 2019 COSHP Research Day	2019

Soft Matter REU Travel Award	2018
Mandel Honors Scholarship	2018
• Ann M. Frangos Mathematics Award (first-ever CSU recipient)	2017
• Jearl Walker Physics Scholarship	2017

PUBLICATIONS Praljak N., Lian X., Ranganathan R., & Ferguson A., "ProtWave-VAE: Integrating autoregressive sampling with latent-based inference for data-driven protein design", bioRxiv, Pages: 2023.04.23.537971, Publisher: Cold Spring Harbor Laboratory, 2023.

> • Accepted in ACS Synthetic Biology as an invited special issue on AI for Synthetic Biology.

Lian* X., Praljak* N., Subramanian* K. S., Ferguson A., & Ranganathan R., "Deep learning-enabled design of synthetic orthologs of a signaling protein", bioRxiv (2022) 2022-12.

• Equal contribution (*).

Praljak N., & Ferguson A., "Auto-regressive WaveNet Variational Autoencoders for Alignment-free Generative Protein Design and Fitness Prediction", Accept at ICLR MLDD (2022).

Praljak N., Iram S., Goreke U., Singh G., Hill A., Gurkan U.A., & Hinczewski M., "Integrating deep learning with microfluidics for biophysical classification of sickle red blood cells adhered to laminin", PLoS Comput. Biol. 17, no. 11 (2021).

Praljak N., Shipley B., Gonzalez A., Goreke U., Iram S., Singh G., Hill A., Gurkan U.A., & Hinczewski M., "A Deep Learning Framework for Sickle Cell Disease Microfluidic Biomarker Assays", *Blood* 136 (Supplement 1), 15 (2020).

Praljak N., Ryan S.D., & Resnick A., "Pulsatile Flow Through Idealized Renal Tubules: Fluid-Structure Interaction and Dynamic Pathologies." Math Biosci Eng, 2020, 17(2): 1787-1807

PATENTS

Title: Classification of Blood Cells

Status: Published

Publication Date: July 13, 2023

Inventors: Niksa Praljak, IRAM Shamreen, Utku Goreke, Michael Hinczewski,

HILL Ailis, Umut Gurkan, Gundeep Singh U.S. Patent Application No.: 17/928,976

Description: The patent proposes a machine learning-based method for classifying blood cells by generating segmentation masks. The approach aids in medical diagnostics and monitoring by automating the cell classification process.

Title: System, method, and computer readable storage medium for auto-regressive wavenet variational autoencoders for alignment-free generative protein design and fitness prediction

Filing Date: February 28, 2022

& PRESENTA-**TIONS**

CONFERENCES Praljak N., "Autoregressive WaveNet Variational Autoencoders for Alignmentfree Generative Protein Design and Fitness Prediction" Poster presentation delivered at the ICLR Machine for Drug Discovery workshop, virtual, April 29th, 2022.

> Praljak N., "Data-driven protein design" Oral presentation delivered at the Grier Prize Symposium, University of Chicago, December 7th, 2021.

• Fortunate enough to present to over 200 attendees.

Praljak N., Shipley B., Gonzalez A., Goreke U., Iram S., Singh G., Hill A., Gurkan U.A., Hinczewski N., "A Deep Learning Framework for Sickle Cell Disease Microfluidic Biomarker Assays" Oral presentation delievered at the 62nd American Society of Hematology (ASH) Annual Meeting and Exposition, virtual meeting, December 5-8, 2020.

Praljak N., Iram S., Singh G., Hilis A., Goreke U., Gurkan U., & Hinczewski M. Investigating Heterogeneity within Sickle Cell Disease Using Deep Learning. Poster presentation delivered at the Fall 2019 Ohio-Region Section of the American Physical Society, Flint, MI, October 11-12, 2019.

Praljak N., Iram S., Singh G., Goreke U., Gurkan U., & Hinczewski M. Deep Learning for Automatic Patient-Specific Adhered Sickle Cell Image Segmentation. Poster presentation delivered at Conference on Machine Intelligence for Medical Imaging 2019, Austin, TX, September 22-23, 2019.

Praljak N., Ryan S.D., & Resnick A. Pulsatile Flow Through Single Idealized Renal Tubules: Fluid-Structure Interaction and Dynamics Pathologies. Poster presentation delivered at 15th annual College of Sciences and Health Professions Research Day 2019, Cleveland, OH, April 26, 2018.

• Awarded best poster and presentation.

Praljak N., Ryan S.D., & Resnick A. Pulsatile Flow Through Multi-Coupled Idealized Renal Tubules: Fluid-Structure Interaction and Dynamics Pathologies. Poster presentation delivered at American Physical Society March Meeting 2019, Boston, MA, March 4-8, 2018.

Praljak N., & Resnick A. Analysis of Pulsatile Flow through an Elastic Tube using Computational Methods. Oral and poster presentation delivered at Ohio Physiological Society 33rd Annual Meeting, Cincinnati, OH, September 28-29, 2018.

Praljak N., & Resnick A. Analysis of Pulsatile Flow through an Elastic Tube using Computational Methods. Poster presentation delivered at 15th Annual Northeast Ohio Undergraduate Research Symposium, Kent, OH, August 2, 2018.

INDUSTRY EXPERIENCE

Latch Bio

Spring 2022 - Spring 2023

Role: Biocomputing Ambassador

Helping Latch Bio to spread best-practice bioinformatics tooling throughout the scientific community.

TEACHING EXPERIENCE

Physics Lab Assistant

2018 - 2019

Department of Physics, Cleveland State University Supervisors: Dr. Petru Fodor and Tara Peppard

- Setting up lab equipment and experiments for University Physics I & II (i.e., Classical Mechanics and Electromagnetism).
- Teaching physics experiments and lab techniques to freshman undergraduate students, while also grading lab reports.

Mathematics Tutor

2017 - 2018

Mathematics Learning Center, Cleveland State University Supervisors: Dr. Jason Stone

• Tutoring undergraduates in various mathematical topics that particularly range from Calculus to Statistics.

STEM Peer Teacher (SPT)

2016 - 2018

Operation STEM and National Science Foundation Cleveland State University Supervisors: Drs. Susan Carver and John Holcomb

- Improving the retention rate of STEM students at inner-city public universities.
- Increasing the number of minority students successfully furthering their STEM education.
- Teaching the discussion sections as I saw fit, allowing me to tailor my lessons to the specific needs of each of my students.

BIOREPS (BIOphysical REsearch Problem Sets)

2018

Case Western Reserve University

Principal Investigator: Dr. Michael Hinczewski

 Creating open-source and easily shareable biophysics homework sets based on peer-reviewed publications and supported by the National Science Foundation.

WORKSHOPS & SUMMER SCHOOLS

CIFAR Deep Learning + Reinforcement Learning (DLRL) Summer School	2023
AI + Science Summer School at University of Chicago	2022
Aalto Seminar on Advances in Probabilistic Machine Learning	2021
Stanford Graph Learning Workshop, Sept 16, 2021	2021

COMMUNITY SERVICE

MENTORSHIP & AI+Science Summer School at University of Chicago, Organizer

The Leadership Alliance, Graduate mentor

Machine Learning for Science and Engineering Club, President Society of Physics Students, Outreach organizer and Math liaison

Math Club, Physics Liasion

Jack, Joseph, & Morton Mandel Honors College, Upper-Division Honors Mentor

Arts and Humanities Alive (AHA!) Festival, organizer

Model UN, Chair Representative

Cuyahoga Community Library, 1-2-3 Read and Homework Center Volunteer

SKILLS

- **COMPUTATIONAL** Programming Languages: Python (daily), SQL, C++, MATLAB, Mathematica and Julia
 - Machine and deep learning tools: PyTorch (Daily), PyTorch Lightning, Tensorflow, Keras, Rapids.ai, BoTorch (Daily), GPyTorch (Daily), MXNet, Sklearn, JAX
 - Tools: Git (Daily), Bash (Daily), Vim (Daily), Tmux (Daily), PyMol, Biopython, NumPy (Daily), Google Colab, Latex, Inkspace, Microsoft Office, Gmail and Google Drive
 - Past Programming Languages: Java