ASHKA SHAH

shahashka@uchicago.edu

EDUCATION

University of Chicago

Exp Graduation: 2025

Ph.D. in Computer Science

Harvey Mudd College

May 2016

B.S. in Physics

COMPUTER SKILLS

Python, PyTorch, Tensorflow, C++, R

WORK EXPERIENCE

Lawrence Livermore National Laboratory

June 2016 - Aug 2019

Livermore, CA

Supervisor: Jarom Nelson

• Designed, developed and tested VBL (Virtual Beamline) laser propagation model of NIF laser system in C++ for use in high performance computing environments.

RESEARCH EXPERIENCE

University of Chicago

Fall 2019-current

Department of Computer Science, Advisor: Rick Stevens

National Ignition Facility Computation Software Engineer

Chicago, IL

- Developed SP-GIES a structure learner that achieves 4x speedup compared to existing algorithms. SP-GIES learns causal relationships of gene interaction networks using interventions (GitHub link)
- Leveraged graph representations of enumerated drug libraries for efficient navigation of the chemical space using scaffold subgraphs.
- Investigated use of counterfactuals and adverserial examples in tabular RNA sequence model robustness
- Implemented and trained deep learning image models to predict dock scores of COVID-19 protein targets for virtual screening tasks.

Argonne National Laboratory Summer Internships

Summer 2020, 2021

Advisors: Rick Stevens, Arvind Ramanathan

Chicago, IL

- Developed optimal experimental design algorithms for selecting interventional experiments for recovering causal mechanisms in gene regulatory networks.
- Implemented DNA Assembly protocols on Opentrons OT-2 pipetting robots for Argonne's Rapid Prototyping Laboratory.

RELEVANT COURSEWORK

Probabilistic Graphical Models Toyota Institute of Technology, Spring 2022

Machine Learning University of Chicago, Spring 2020

Biophysics of Biomolecules University of Chicago, Spring 2020

Topics in Computer Architecture University of Chicago, Winter 2020

Machine Learning in Medicine, University of Chicago, Fall 2019

Argonne Training Program on Extreme-Scale Computing (ATPESC) Argonne National Laboratory, Summer 2020

TEACHING

CMSC 14100 - Introduction to Data Science Guest Lecture University of Chicago, Summer 2022 CMSC 14100 - Introduction to Computer Science I University of Chicago, Fall 2019

PAPERS

Causal Discovery and Optimal Experimental Design for Genome-Scale Biological Network Recovery

PASC 2023 Submitted paper

Scaffold-Induced Molecular Subgraphs (SIMSG): Effective Graph Sampling Methods for High-Throughput Computational Drug Discovery

BMC Bioinformatics Supplement

April 2022

Probing Decision Boundaries in Cancer Data Using Noise Injection and Counterfactual Analysis

Computational Approaches to Cancer Workshop at Supercomputing 2021

Nov 2021

IMPECCABLE: Integrated Modeling PipelinE for COVID Cure by Assessing Better LEads

ICPP '21: 50th International Conference on Parallel Processing, Lemont, IL

August 2021

POSTERS

Hypothesis Ranking and Causal Discovery for Antimicrobial Resistance (AMR)

University of Chicago Data Science Institute AI + Science Summer School

August 2022

Addressing Challenges in Developing Virtual Beamline (VBL): A Large-Scale, High-Energy Parallel Laser Simulation Code

Grace Hopper Celebration Poster Session

Sept 2018

HONORS AND LEADERSHIP

Secretary of Energy Achievement Honor Award Feb, 2021 National Virtual Biotech Lab Team Graduate Women in Computer Science Co-Chair 2020-2022 University of Chicago

Crerar Fellowship 2019 University of Chicago

Dorm President 2014-2016 Harvey Mudd College

Dean's List 2013-2015 Harvey Mudd College

VOLUNTEER WORK

South Side Science Festival Summer 2022 Editor at ACM's Student Magazine XRDS 2021-2022 CS Education Week Little Village High School, Fall 2020 Girls Who Code 2018-2019