Yuxin Shen

Y.Shen-80@sms.ed.ac.uk • YuxinShen233.github.io

EDUCATION

University of Edinburgh, School of Biological Science, Edinburgh, UK

PhD student in Biological Science (with internship)

Oct 2022 - present

- BBSRC EASTBIO PhD student
- Research on machine learning for the optimization of cells

Imperial College London, Department of Chemical Engineering, London, UK

MSc in Advanced Chemical Engineering

Master of Science with Distinction (Grade: 76.26/100)

Oct 2020 - Sep 2021

- Core Modules: Modelling of Biological Systems, Advanced Bioprocess Engineering, Advanced Process Operations, Dynamical Systems in Chemical Engineering, Biochemical Engineering, Advanced Process Optimisation
- Master thesis: Surrogate methods in model-based design of experiments for parameter precision

Fudan University, Department of Chemistry, Shanghai, China

BSc in Chemistry

Sep 2016 – Jul 2020

- Core Modules: Physical Chemistry I, II, III, Organic Chemistry I, II, Inorganic Chemistry, Analytical Chemistry I, II, Introduction to Modern Biological Science, Topics in Organic Chemistry, and related experiments
- Selected for Summer Program in Chemical Biology at University of Hong Kong
- Undergraduate dissertation: Synthesis and phosphorylated peptides enrichment ability of IMAC materials

SCIENTIFIC RESEARCH EXPERIENCES

PhD Research

School of Biological Science, University of Edinburgh

Oct 2022 - present

Supervisor: Dr. Diego Oyarzún and Prof. Grzegorz Kudła

Machine learning for genotype-phenotype mapping

- Combined biological domain knowledge in feature engineering for machine learning.
- Worked on both supervised learning and unsupervised learning for sequence-to-expression modelling.
- Supervised learning models include RF, MLP, CNN, GNN and foundational DNA language models.

Incorporate ODE models of the cell into the machine learning pipeline

- Conducted simulation and parameter estimation of a whole-cell ODE model using Julia.
- Built machine learning models based on learned mechanistic parameters for growth rate prediction.

Active learning for biological sequence design

• Created an active learning pipeline for sequence generation and selection for optimal cellular performance.

MSc Research

Department of Chemical Engineering, Imperial College London

Nov 2020 - Sep 2021

Supervisor: Prof. Benoit Chachuat

A comparative study of surrogate methods in model-based design of experiments

- Applied different surrogates (High Dimensional Model Representation, Artificial Neural Network, Bayesian Neural Network) to approximate the model sensitivities
- Conducted model-based design of experiments with the surrogate sensitivities
- Demonstrated the effectiveness of the surrogate method in reducing computational cost and analysed the best applicable conditions of each surrogate

RESEARCH OUTPUT

1. Shen, Y., Kudla, G., & Oyarzún, D. A. (2025). Improving the generalization of protein expression models with mechanistic sequence information. Nucleic Acids Research, 53(3), gkaf020.

WORKING & INTERNSHIP EXPERIENCES

R&D Technologist

Research and Development, Unilever (China) Shanghai Branch

Jan 2022 – May 2022

- Worked on product development (formulation development) in laundry products for Homecare sector
- Focused on new functions and sustainable solutions in liquid/concentrated laundry product formulation

Bioprocess Engineering Intern

Pall Corporation, Danaher Life Science Early Career Program

Sep 2021 - Dec 2021

- Assisted upstream bioprocess design for gene therapy and monoclonal antibody production
- Designed single-use systems for bioreactors and the filtration processes

Bioanalysis Intern

Industrial Research Institute, Shanghai Fosun Pharmaceutical (Group) Co., Ltd. Dec 2019 – Feb 2020

- Assisted the PK/PD bioanalysis of the APIs for the generic drugs
- Reviewed LC-MS methodology validation reports and bioanalytical reports

HONORS & AWARDS

BBSRC EASTBIO PhD studentship (4-year full scholarship)

Graduate Scholarship of Department of Chemistry (The Third Prize)

Professional Scholarship of Department of Chemistry

Outstanding Student Scholarship of Fudan University (The Third Prize)

Oct 2018 & Oct 2017

First Prize in Chinese Chemistry Olympiad in Shanghai

Oct 2015

OTHER EXPERIENCES & PROJECTS

Turing Institute Interest Group seminar series: Co-organizer

Sep 2024 – present

- Co-organize the Data-Centric Biological Design & Engineering Interest Group
- Invite speakers and organize seminars
- Update the seminar website, advertise the seminar series

BBSRC EASTBIO DTP Student Representative

Oct 2022 - Sep 2024

EASTBIO student representative for College of Science and Engineering, University of Edinburgh

- Organized panel and poster sessions in Annual EASTBIO Symposiums
- Worked on Q&A information sessions for new students and potential applicants

EASTBIO lead student representative on industrial engagement committee

• Work on maintaining the network between industrial partners and PhD students

PROGRAMMING SKILLS

Programming: Python, Julia, R, Octave

- Python Packages for Scientific Computing and Machine Learning: NumPy, Pandas, SciPy, NetworkX, Matplotlib, Seaborn, Scikit-Learn, PyTorch, PyTorch Geometric, Tensorflow, JAX
- Julia Packages: DifferentialEquations, DiffEqFlux, Optimization, Catalyst
- Shell Command line operations, Git, basic software testing and packing

Deep Learning for Healthcare Specialization Certificate on Coursera

Deep Learning Specialization Certificate on Coursera **Machine Learning Specialization Certificate** on Coursera

ADDITIONAL SKILLS

Chemical Structure Characterisation: NMR, UV, Mass spectroscopy, IR, Raman spectroscopy, GC, HPLC Software: LATEX, Aspen HYSYS, GAMS, gPROMS, ChemDraw, etc.

ATTENDED CONFERENCES & WORKSHOPS

Bioprocessing Summit Europe 2025: Speaker	Mar 2025
Synthetic Biology UK 2024: Oral Communication	Nov 2024
Protein & Antibody Engineering Europe 2024: Poster presentation	Nov 2024
Synthetic Biology for Health and Sustainability: Short talk	Oct 2024
EASTBIO Annual Symposium 2024: Student representative and Co-Organizer	Jun 2024
ChemEngDayUK 2024: Flash talk and poster presentation	Apr 2024
EMBL Symposium AI and biology: Flash talk and poster presentation	Mar 2024
BBSRC Inter-DTP Module in Software Engineering	Feb 2024
Synthetic Biology UK 2023: Poster presentation	Nov 2023
ELLIS Summer School on Machine Learning for Healthcare and Biology	Jun 2023
EASTBIO Annual Symposium 2023: Student representative and Co-Organizer	Jun 2023
AI, Engineering Biology & Beyond - Turing Institute Workshop: Volunteer in logistics	Mar 2023
Host of EASTBIO Thematic Meeting "Computational tools for integrated Omics"	Feb 2023