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: A comparative study of 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 $Fe_3O_4@mPDA@Ti^{4+}$

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

Worked on simulation of a whole-cell model and conducted parameter estimation using Julia.

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 design of experiments with the surrogate sensitivities, and compared the performance of surrogates
- 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., & Oyarzun, D. A. (2024). DNA representations and generalization performance of sequence-to-expression models. bioRxiv, 2024-02.

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

Lab Intern

Quality & Safety Department, Coca-Cola Beverages (Shanghai) Co., Ltd.

Jul 2020 – Sep 2020

- Conducted sensory tests, Laser Diffraction Particle Size Analysis, LC-MS, spectrophotometry, etc.
- Provided product feedback and process solutions according to experimental results

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

Oct 2018 & Oct 2017

Outstanding Student Scholarship of Fudan University (The Third Prize) Oct 2019 & Oct 2018 & Oct 2017

First Prize in Chinese Chemistry Olympiad in Shanghai

Oct 2015

SCHOOL EXPERIENCES

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 Visualization: NumPy, Pandas, SciPy, NetworkX, Matplotlib, Seaborn
- Python Packages for Machine Learning & Deep Learning: 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 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.

English: IELTS 7.5

ATTENDED CONFERENCES & WORKSHOPS

Synthetic Biology UK 2024: Oral Communication (Upcoming)	Nov 2024
Synthetic Biology for Health and Sustainability: Short talk (Upcoming)	Oct 2024
Co-Organiser of Turing Institute Seminar series	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 (Manchester)	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
EASTBIO Thematic Meeting "Computational tools for integrated Omics": Seminar Host	Feb 2023