# Linqing Hu

+44(0)7849294300 linqinghu120120@outlook.com linkedin.com/in/linqing-hu-6836b7239 https://github.com/Luna120120

#### **EDUCATION**

#### The University of Manchester

09. 2023 - Now

MSc Bioinformatics and Systems Biology, Expected grade: Distinction

**Core modules:** Bioinformatics, Computational Approaches to Biology, Experimental Design and Statistics **Project 1**: Prof Simon Hubbard's Lab: Co-translational Protein Complex Assembly: integrating structural and quantitative mass spectrometry data to identify candidates

**Project 2**: Prof Gisela Orozco's Lab: Using GWAS, RNA-seq and ATAC-seq combined functional genomic annotation to discover the TF-binding regulatory mechanism responsible for Psoriatic Arthritis (PsA)

#### The University of Edinburgh

09, 2019 - 05, 2023

BSc Hons Biological Sciences (Biotechnology), Degree: UK 2:1

**Core modules:** Biotechnology; Molecular Biology, Gene Expression and Microbial Regulation, Enzymology and Biological Production, Plant Biotechnology, Novel Approaches, Quantitative Skills

**Honours project**: Dr Sander Granneman's lab: Performing Differential Gene Expression (DGE) analysis and GO term enrichment analysis of the Nanopore RNA sequencing data to decipher the role of the endonuclease RNase III in regulating Methicillin-resistant *Staphylococcus aureus* (MRSA) gene expression.

#### **EXPERIENCES**

### **iGEM** (International Genetically Engineered Machine) Competition

06. 2022 - 10. 2022

Team member of Edinburgh-UHAS Ghana, leader of the Art and Creativity group

- Assisted team in background research, protocol research, and wet lab experiments for the project 'Building a biodegradation device containing a PETase and MHETase-involved enzyme cocktail to solve water pollution problem in Ghana'. Awards: Gold Award, Best Track Nomination. <a href="https://2022.igem.wiki/edinburgh-uhas-ghana/index.html">https://2022.igem.wiki/edinburgh-uhas-ghana/index.html</a>
- Independently designed team logo, wiki page and promotional video.
- Deeply involved in social engagement activities to increase the publicity of the team and synthetic biology, helped found raising of £4,000 to send the whole team to attend the Paris Giant Jamboree.

#### **iDEC** (International Direct Evolution Competition)

06. 2022 - 10. 2022

Team member of Edinburgh-UHAS Ghana

- Conducted plasmid construction and transferring in the project 'Random mutagenesis and silver nitrate (AgNO3) based negative selection of different metallothioneins (MTs) exploring the potential for functional MT directed evolution'.
- Together we achieved Gold Award, Best Community, Best Presentation, Best Target Molecule Nomination, Funniest Evolution Nomination, Best Molecular Evolutionary Machines Nomination and Best Molecular Evolutionary Outcomes Nomination <a href="https://idec-teams.github.io/2022">https://idec-teams.github.io/2022</a> Edinburgh-UHAS Ghana/

## Bluepha Co., Ltd. (Shenzhen, China)

05. 2021 - 08. 2021

iGEM team advisor

• Supervised 13 high school students on web lab experiments and social engagement activities on the project 'Design an improved ligand-nanoparticle system which utilizes pH-sensitive aptamer to improve specificity on targeting HER2 proteins'. Helped the team to achieve a **Gold Award**. <a href="https://2021.igem.org/Team:GreatBay">https://2021.igem.org/Team:GreatBay</a> SCIE

#### Summer programs instructor

- Independently developed teaching materials for teenager-oriented summer programs 'Building a microscope with Lego Bricks', demonstrated excellent independent task execution ability.
- Independently taught 4 middle school students on a synthetic biology-based summer school costing £10000 'Constructing plasmid for fluorescent expression in *E. coli*' and 'Constructing plasmid to expression Polyhydroxyalkanoates (PHAs) biodegradable plastics in *E. coli*'. Received significant recognition from the students, parents and company all parties.

#### Mussel and Steak Bar (Edinburgh, UK), Waitress

11.2021 - 09.2023

• Motivated and customer-oriented waitress with excellent interpersonal skills and a strong commitment to providing exceptional dining experiences in a fast-paced environment.

#### **SKILLS**

Wet lab: Plasmid construction, transmission and grouping together DNA skills, PCR, Centrifugation techniques, Spectrophotometer analysis, Agarose gel electrophoresis, Chromatography for protein extraction and purification, Western blotting, Enzyme-linked immunosorbent assays (ELISA), Light and fluorescence microscopy, Bacteria culturing, Plate striking technique, Insect dissection, Environmental sampling Dry lab: Python3, R, Bash, Git, Snakemake

Languages: Mandarin (native), English (professional), Japanese (entry-level), Korean (entry-level)

Others: Affinity Designer2, Adobe Illustrator, Procreate, Adobe Premiere Pro

#### SELECTED ACADEMIC AWARDS AND HONOURS

2023 SynBioBeta Synthetic Biology Global Conference (Student representative), Oakland	d, US 2023
The 12th Summer Research Program on Biomedicine, Medical Facility, Tsukuba Univer	rsity <b>2022</b>
Quantitative Biology Summer Training Program, Peking-Tsinghua University Life	2021
Science Joint Centre, Peking University	
Silver Award from Intermediate Biology Olympiad, Royal Society of Biology	2018
Silver Award from Cambridge Chemistry Challenge, University of Cambridge	2018

#### SELECTED LEADERSHIP EXPERIENCE AND OTHER AWARDS

Edinburgh University Kendo Club (EUKC), Health and Safety Officer, Active member

2021 - 2023

- Represented the university in local, national and international seminars and competitions. Has a great level of understanding and dedication in training, achieved a Bronze with very limited training history.
- Provided training advice and first aid help. Responsible to maintain a safe training environment.
- Determined, persistent and resilient, have a work spirit that does not stop until the goal is achieved.

#### **Edinburgh Model United Nations**

2023

• Participated in the 2023 Scot MUN to debate on 'the legitimacy of commercial and altruistic surrogacy and egg donation', great at understanding problems from multiple positions.

#### The University of Edinburgh Chinese Debating Society, Active member

2020

- Excellent in critical thinking, language construction and argument present in public speaking
- Has a high level of language fluency, articulation and clarity in effective communication

#### **British Royal Marine Look At Life Course (Lympstone, UK)**

2018

#### **High School Jiulian Business Society**, Committee member, President of Central Bank

2016 - 2017

- Represented the high school in the 5th National Business Challenge. Assisted the organisation of the 4th Shanxi province business competition with 120+ attendees.
- Has knowledge in auditing and finance, great at brainstorming and seeking business opportunities.

#### Professional training in fine art for 5 years

**2012 – 2017** 

Has a good aesthetic. Skilled in drawing, and making designs and figures at the publication level.