# Zhehao Hu

#### Curriculum Vitae

#### PERSONAL INFORMATION

Last Name, First Name Hu, Zhehao

Birth 28.12.2000 in Tokyo, Japan

**Nationality** R. O. China (Taiwan) **Mobile** +49(0)152-5322-4676

E-Mail zhehao.hu@studium.uni-hamburg.de

**Location** Hamburg, Germany

Languages Mandarin (native), German (fluent), English (fluent), Japanese (fluent)

#### RESEARCH INTEREST

I am a dedicated and passionate graduate student focused on evolutionary dynamics and conservation strategy. My research interest centers on the interaction between species evolution and human impacts, particularly on marine mammals, seabirds, and reptiles. I am fascinated by how these species adapt to changing world and their underlying physiological traits.

I aim to use interdisciplinary approaches, drawing from molecular ecology, immunology, developmental physiology, and biodiversity studies, to enhance our understanding of how species evolve in response to exposome changes, especially those caused by human activity. My long-term goal is to support conservation efforts by conducting research and turning my findings into public education, encouraging greater participation from others.

#### **EDUCATION**

## M.Sc. Biology

University of Hamburg
Faculty of Mathematics, Informatics and Natural Science

10/2023 - 09/2025 (expected) Current GPA: 3.9/4.0 (1.1)

#### **Courses:**

- Molecular Parasitology
- Cellular and Molecular Immunology
- Evolutionary Systematics
- Community Ecology
- Marine Deep-Sea Benthic Habitats and Biodiversity

#### **B.Sc. Biology**

University of Hamburg 10/2020 - 03/2024 Faculty of Mathematics, Informatics and Natural Science GPA: 3.0/4.0 (2.0)

#### **Elective Courses:**

- · Biological Oceanography and Fisheries Science
- Methods of Open Field Ecology
- · Biodiversity of Fungi
- Introduction of Geographic Information System
- · Molecular Methods of Animal Physiology
- Data Analysis in Ecology with R

#### Course works:

- · Gradient analysis of floodplain grassland: species community
- · Understanding hemocyanin evolution using molecular and biochemical methods

**Bachelor thesis:** How's *Wolbachia* doing? Various *Wolbachia* communities in the female-biased flea beetle *Altica lythri*.

• Supervisor: Prof. Dr. Susanne Dobler, Dr. Kim Rohlfing

• Grade: 4.0/4.0

## **EMPLOYMENT**

#### Research assistant | University of Hamburg

07/2024 - Present

Working Group "Neurophysiology" run by Prof. Dr. Christian Lohr

- Assisted genotyping of the experimental animals.
- Enhanced skills to optimize laboratory works.

 $Contact: Prof.\ Dr.\ Christian\ Lohr, christian. lohr@uni-hamburg. de$ 

## **Student assistant** | University of Hamburg

09/2023 - 03/2024

Working Group "Molecular Evolutionary Biology" run by Prof. Dr. Susanne Dobler

- Assisted essential works in laboratory research and laboratory organization.
- Developed novel DNA/RNA-extraction protocols for specific tissues and usages.
- Enhanced research skills by cooperating with other researchers.
- Attended the DZG (German Zoological Society) conference in Kassel with poster contribution.

Contact: Prof. Dr. Susanne Dobler, susanne.dobler@uni-hamburg.de

# **Laboratory technician** | Eurofins BioTesting Service Nord GmbH

06/2023 - 07/2023

- Internship and student job in biosafety level 2 laboratory.
- Operated ISO 17822 *in vitro* diagnostic tests (nucleic acid amplification-based examination procedures for detection and identification of microbial pathogens).
- Developed laboratory skills to navigate a fast-paced working environment with standardized laboratory procedures.
- Demonstrated ability to follow strict protocols and ensure compliance with safety regulations.

Contact: Gerrit Fabian Bauer, GerritFabianBauer@eurofins.de

## TEACHING EXPERIENCE

# Animal Physiology | University of Hamburg

2022 - 2023

#### Teaching assistant

- 2nd year mandatory practical course for the B.Sc. Biology program.
- Supported in assessing course plan.
- Advised students on molecular biology experiments (cell counting, SDS-PAGE, ECG, enzyme acitivity measurement, basic data interpretation)
- 24 classes, 200+ students total

#### **Evolutionary Ecology** | University of Hamburg

2023

## Teaching assistant

- 3rd year elective practical course for the B.Sc. Biology program.
- Supported and advised students on molecular biology experiments (PCR, gel-electrophoresis, immunocytochemistry, result interpretation)
- 1 class, 12 students

## **CONFERENCE ACTIVITY**

Detecting Wolbachia infection with Real-time PCR in female-biased flea beetle Altica lythri Poster | 115th Conference of the German Zoological Society | 09/2023

# **SKILLS**

## **Professional Competence**

- Molecular Biological Tools: PCR techniques, SDS-PAGE, western blot, sequencing, cloning, ICC
- Informatics: R, Python 3, GIS, phylogenetic reconstruction, Bayesian statistics, multivariate analysis, genome assembly, sequence alignment, motif finding, peptide sequencing, BLAST, image and video analysis, CLI
- Technical: Rreproducible research, technical writing (Markdown, Lage, Quarto),
- Software: SnapGene, Q-GIS, Adobe Creative Software (PS, AE, PR, AI, ID), DaVinci Resolve

#### Research Skills

- Analysis & Problem-Solving: comprehend large amounts of information, identify problems through experiment design, form and defend independent conclusions
- Interpersonal: teach skills and concepts to others, collaborate on projects

- Management: effectively organize and evaluate large quantities of data, identify sources of information, plan projects realistically to meet deadlines, maintain flexibility in a changing environment
- **Communication**: prepare logically-written materials, deliver comprehensive oral presentations, explain complex concepts in basic terms

# CERTIFICATE AND COMPETENCE

#### **Coursera Courses**

• Bioinformatics Specialization (by UC San Diego)

## **SCUBA Diving**

• PADI Open Water, PADI Advanced Open Water, PADI Rescue Diver

# **REFERENCES**

#### Susanne Dobler

Prof. Dr.

Martin-Luther-King Pl. 3, 20146 Hamburg, Germany

sus anne. dobler @uni-hamburg. de

Tel.: +49 40 42838-4288

#### Kim Rohlfing

Dr.

Martin-Luther-King Pl. 3, 20146 Hamburg, Germany

kim.rohlfing@uni-hamburg.de

Tel.: +49 40 42838-3867

## **LINKS**

Personal website: zzzhehao.github.io

Git Hub: github.com/zzzhehao

LinkedIn: linkedin.com/in/zhehaohu