Baosheng (James) Hou

Email: b.hou2@lancaster.ac.uk • Website: baoshengjameshou.github.io

PROFILE

I am a PhD student in Human-Computer Interaction (HCI) at Lancaster University, part of the GEMINI project team, supervised by Professor Hans Gellersen. I apply machine learning and signal processing to model human behaviour as context for interaction. Using an experimental approach, I explore various interface technologies, including eye tracking, extended reality, EOG, and EEG, and have co-authored papers in *CHI*, *INTERACT*, *ETRA*, and *COGAIN*.

Skills: eye tracking, virtual reality, brain-computer interface, experiment, machine (deep) learning, signal processing.

Software languages: Python, C#, Unity.

EDUCATION

PhD, Computer Science

Expected Dec 2025

Lancaster University

Thesis:

- Apply signal processing and machine learning to develop eye-head-based interaction techniques in virtual reality.
- Developed and evaluated ML classifiers that distinguish gaze-driven from gestural head movement.
- Presented research at the premier conference in the field (CHI).
- · Supervisor: Hans Gellerson

MSc, Medicine and Technology

Sep 2015 - Dec 2019

Technical University of Denmark

Thesis:

- Combined eye tracking and brain-computer interface to enable hands-free target acquisition.
- · Implemented deep learning to classify motor-imagery inputs.
- · Analyzed pupil data to infer mental load.
- Supervisors: Sadasivan Puthusserypady and John Paulin Hansen

BEng (Hons), Biomedical Engineering

Mar 2012 - July 201

University of Auckland

Thesis:

- Computational fluid dynamics modelling of the human vocal tract.
- Supervisors: Richard Clarke and John Cater

PROFESSIONAL EXPERIENCE

Research Assistant | Technical University of Denmark

Oct 2020 - Jan 2022

- · Developed smart visual aids in extended reality.
- Analysed eye tracking data to improve calibration.
- · Implemented eye tracking experiment in Unity.
- Conducted clinical experiment with 20+ visually impaired patients.
- Collaborated with neuro-psychologist, computer scientists, and occupational therapists.
- · Presented at Tech Expo events.
- Supervisors: Fiona Bríd Mulvey and Per Bækgaard

Research Assistant | Auckland Bioengineering Institute

Nov 2013 - Feb 2014

- Tracked and animated shoulder movement using motion sensors.
- Supervisors: Kumar Mithraratne and Ted Yeung

- Trained machine learning models to predict tissue deformation.
- Supervisor: Duane Malcolm

PEER-REVIEWED CONFERENCE PAPERS

Newn, J., Quesada, S., Hou, B. J., Khan, A. A., Weidner, F., & Gellersen, H. (2023, August). Exploring Eye Expressions for Enhancing EOG-Based Interaction. In IFIP Conference on Human-Computer Interaction (pp. 68-79). Cham: Springer Nature Switzerland.

Hou, B. J., Newn, J., Sidenmark, L., Ahmad Khan, A., Bækgaard, P., & Gellersen, H. (2023, April). Classifying Head Movements to Separate Head-Gaze and Head Gestures as Distinct Modes of Input. In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (pp. 1-14).

Mulvey, F. B., Mikitovic, M., Sadowski, M., **Hou, B. J.**, Rasamoel, N. D., Paulin Hansen, J. P., & Bækgaard, P. (2021, May). **Gaze interactive and attention aware low vision aids as future smart glasses**. In ACM Symposium on Eye Tracking Research and Applications (pp. 1-4).

PEER-REVIEWED WORKSHOP PAPERS

Hou, B. J., Hansen, J. P., Uyanik, C., Bækgaard, P., Puthusserypady, S., Araujo, J. M., & MacKenzie, S. (2022, June). Feasibility of a Device for Gaze Interaction by Visually-Evoked Brain Signals. In 2022 Symposium on Eye Tracking Research and Applications (pp. 1-7). (COGAIN'22)

Hou, B. J., Bækgaard, P., MacKenzie, S., Hansen, J. P. P., & Puthusserypady, S. (2020, June). GIMIS: Gaze input with motor imagery selection. In ACM Symposium on Eye Tracking Research and Applications (pp. 1-10). (COGAIN'20)

AWARDS

Best Paper Award | COGAIN '20

2020

GIMIS: Gaze Input with Motor Imagery Selection

First place, start-up weekend | Future Entrepreneur of Denmark

May 2017

Gold medal, synthetic biology competition | International Genetically Engineered Machine (iGEM)

Nov 2016

- Served as a bioinformatics programmer and modeller on the Technical University of Denmark's student synthetic biology team. Conducted software prototyping and metabolic modelling.
- · Advisor: Christopher Workman

DTU Blue Dot Project Diploma | Technical University of Denmark

Oct 2016

 University award for great contribution and extraordinary skills demonstrated in student-driven, cross-disciplinary projects aimed at solving real-world engineering problems.

TEACHING ACTIVITY

Advisorship

Lancaster University, co-advisor with Hans Gellersen and Joshua Newn

· Sophia Quesada, BSc Final Year Project

2022

· Darie Gheorghe, BSc Final Year Project

2022

Teaching Assistant | Lancaster University

Sep 2022 - Present

• **Human-Computer Interaction**: Led weekly 30-person seminars for undergraduate students. Facilitated in-class discussions, marked coursework, and provided feedback. (2022/23, 2023/24)

Professional Development | Lancaster University

Associate Teaching Programme (Associate fellow of the HEA)

 Introduction to Teaching at Lancast 	•	•	introduction	το	reaching	aτ	Lancast
---	---	---	--------------	----	----------	----	---------

2022

Teaching Assistant	Technical University of Denmark
--------------------	---------------------------------

Sep 2016 - Dec 2016

• Introduction to Systems Biology: Explained postgraduate-level concepts and assisted with in-class exercises.

PRO	FFSS	ΙΔΝΔΙ	SFRV	ICF

Scientific	Conference	Proceedings	Reviewer
Scientific	Connenence	rioceeuiiius	neviewei

- CHI: ACM CHI Conference on Human Factors in Computing Systems 23
- COGAIN: Symposium on Communication by Gaze Interaction 23
- NordiCHI: ACM Nordic Conference on Human-Computer Interaction '22