# **HANG YUAN**

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## **EDUCATION**

## DPhil in Machine Learning for Health, University of Oxford

2019-2024

- · Advisors: Prof. Aiden Doherty and Prof. Simon Kyle
- Thesis: "Using Machine Learning for Wearables to Understand the Association of Sleep with Future Morbidity"
- EPSRC Centre for Doctoral Training in Health Data Science
- · Fully funded by Novo Nordisk

MPhil in Computational Neuroscience, École Polytechnique Fédérale de Lausanne (EPFL) 2017-2019

- Advisors: Dr. Mathieu Salzmann and Prof. François Fleuret
- Thesis: "A Primer on the Delayed Adversarial Attack in Using Recurrent Neural Networks for Reinforcement Learning"

## B.S. in Computer Science, Jacobs University Bremen

2014-2017

- · Advisors: Prof. Herbert Jaeger and Prof. Ben Godde
- Thesis: "Resting State EEG Classification for Motor Learning Skills Using Echo State Networks"

Exchange Semester, School of Computer Science, Carnegie Mellon University

Fall. 2016

#### RESEARCH EXPERIENCE

# Visual Geometry Group, University of Oxford

Summer 2020

Advisors: Prof. Andrew Zisserman and Dr. Timor Kadir

- Challenges of information extraction from clinical reports for machine learning

G lab, EPFL 2017-2018

Advisor: Prof. Grégoire Courtine

- Biologically plausible multilayer perceptron

# Empirical Inference Group, Max Planck Institute for Intelligent Systems, Tübingen Summer 2017

Advisor: Prof. Moritz Grosse-Wentrup

- Transfer learning in brain computer interfaces

## **Data Science Institute, Imperial College London**

Summer 2016

Advisors: Dr. David Birch and Prof. Yike Guo

- Data visualisation for big data

## **KWARC Research Group, Jacobs University Bremen**

2015-2016

Advisor: Prof. Michael Kohlhase

- Mathematical knowledge management systems

## **INDUSTRY EXPERIENCE**

## Advisor, Lume Health, San Francisco, USA

2023 - present

- Building next generation wearable sensors using body fluids to improve human health

## Machine learning intern, Meta (Facebook), London, UK

Summer 2022

- Al Creative for image segmentation

#### Software engineering intern, **Bloomberg L.P.**, London, UK

Summer 2018

- Trading simulation for fixed-income transactions
- Selected as one of the high performance interns (3/40+) featured in a public relations campaign

## Journal articles

- 2024 Yuan, H.\*, Chan, S.\*, Creagh, A. P., Tong, C., Acquah, A., Clifton, D. A., and Doherty, A. "Self-supervised Learning for Human Activity Recognition Using 700,000 Person-days of Wearable Data". npj Digital Medicine. | GitHub 106 stars | 25 forks
  - The first open source large-scale foundation model for wearable devices
- 2024 Yuan, H., Plekhanova, T., Walmsley, R., Reynold, A., Maddison, K., Bucanc, M., Gehrman, P., Rowlands, A., Ray, D., Bennett, D., McVeigh, J., Straker, L., Eastwood, P., Kyle, S., Doherty, A. "Self-supervised learning of accelerometer data provides new insights for sleep and its association with mortality". npj Digital Medicine. | GitHub 17 stars | 8 forks
- 2024 **Yuan, H.**, Hill, L., Kype D S., and Doherty, A. "How accurate is wrist-worn accelerometry in measuring sleep stages? a systematic review". *Journal of Sleep Research*.
- 2024 McGagh, D., Song, K., **Yuan, H.**, Creagh, A., Fenton, S., Small, S., Ng, W., Goldsack, J., Dixon, W., Doherty, A., Coates, L. "Digital health technologies to strengthen patient-centred outcome assessment in clinical trials in inflammatory arthritis." *Lancet Rheumatology*
- 2024 Rapaport, P., Amador, S., Adeleke, M. O., Barber, J. A., Banerjee, S., Charlesworth, G., Clarke, C., Espie, C. A., Gonzalez, L., Horsley, R., Hunter, R., Kyle, S. D., Manela, M., Raczek, M., Walker, Z., Webster, L., Yuan, H., Livingston, G. "Clinical-effectiveness of DREAMS START (Dementia REIAted Manual for Sleep; STrAtegies for RelaTives) versus usual care for people with dementia and their carers: A single masked, phase 3, parallel arm, superiority randomised controlled trial." Lancet Healthy Longevity
- 2024 Creagh, A.P., Hamy, V., Yuan, H., Mertes, G., Tomlinson, R., Chen, W.H., Williams, R., Llop, C., Yee, C., Duh, M.S. and Doherty, A., Garcia-Gancedo L., and Clifton, D. A. "Digital health technologies and machine learning augment patient reported outcomes to remotely characterise rheumatoid arthritis". npj Digital Medicine.
- 2024 Chan, S., **Yuan, H.**, Tong, C., Acquah, A., Schonfeldt, S., Gershuny, J., Doherty. A. "CAPTURE-24: A large dataset of wrist-worn activity tracker data collected in the wild for human activity recognition". *Scientific Data*.
- 2024 Wei, J., Uppal, A., Nganjimi, C., Warr, H., Ibrahim, Y., Gu, Q., **Yuan, H.**, Jones, N., Walker, A. S., & Eyre, D. W. "No evidence of difference in mortality with amoxicillin versus co-amoxiclav for hospital treatment of community-acquired pneumonia". *Journal of Infection*

#### Conference proceedings and pre-prints

- 2023 Ovalle, A., Subramonian, A., Singh, A., Voelcker, C., Sutherland, D.J., Locatelli, D., Breznik, E., Klubička, F., Yuan, H., Zhang, H. and Shriram, J., et al. 2023. Queer In Al: A Case Study in Community-Led Participatory Al. Best paper award at the ACM Conference on Fairness, Accountability, and Transparency (ACM FAccT).
- 2020 **Yuan H\*.**, Vanea C\*., Lucivero F. and Hallowell N. "Training Ethically Responsible Al Researchers: a Case Study". in *Navigating the Broader Impacts of Al Research Workshop at NeurIPS*.

# Work in progress

- 2025 **Yuan** et al. "Contrastive accelerometer language pre-training"
- 2025 Tse K.\*, **Yuan H\***., Zisou C\*., et al. "Sleep and circadian health in UK Biobank: Report on the 2023 sleep questionnaire enhancement "

## **Book chapters**

- 2020 Ding, Z., Huang, Y., **Yuan, H.**, and Dong, H. "Introduction to reinforcement learning". In Deep reinforcement learning (pp. 47-123). Springer, Singapore.
  - Top 1 best-selling Al textbook on JD.com, February, 2021.
  - Sold over **28,000** copies in mainland China.
- 2018 Dong, H., Zhang, J., **Yuan, H.** "Introduction to deep learning". In Deep Learning using TensorLayer. Publishing House of Electronics Industry, Beijing.

#### **AWARDS**

- 2025 Schmidt Science Fellowship Finalist
- 2023 NDPH Early Career Research Fellowship (89,620 GBP)
- 2021 Best poster award, EPSRC Centre for Doctoral Training in Health Data Science symposium | University of Oxford
- 2017 Finalist top 6/300+ (2%) and Artificial Intelligence Track Winner | Hack Junction, the largest Hackathon in Europe, Helsinki, Finland
- 2017 Prix Du Public Hackathon by Vaudoise | Lausanne, Switzerland
- 2016 Second Place 2/20+ (10%) @ OpenBank Hackathon | Google London Campus
- 2016 Wiki Data Prize @ HPI Machine Learning and Data Analytics Hackathon | Berlin, Germany
- 2016 Promos Scholar, 1,900 euros awarded to study at Carnegie Mellon University | Bremen, Germany
- 2016 Erasmus traineeship for summer research at Imperial College | Bremen, Germany
- 2015 Top 10/130+ (8%) @ Global Jacobs Startup Competition | Bremen, Germany
- 2014 Jacobs University Entrance Scholarship 15,000 Euros | Bremen, Germany
- 2014 STEM Scholar, top 2/20+ for FRC Robotics Team 4415 | California, USA
- 2014 Daniel Award for International Student Leadership (1/100+) | California, USA

#### **TALKS**

#### Invited talks

- 2025 Basel, Switzerland, ActiGraph Digital Data Summit: The Era of Foundation Models for Human Sensing
- 2025 UK Biobank Webinar: Exploring UK Biobank's Sleep Data
- 2025 CHI Lab, University of Oxford: Contrastive Language Accelerometer Pre-training
- 2024 Great Orchard Street Hospital, London: Wearable based longitudinal monitoring in routine care.
- 2024 Novo Nordisk: Foundation Models for Wearables.
- 2024 Understanding Human Skill in Healthcare Settings by Al-based Analysis, Worcester College, University of Oxford: *Wearables, the window into high-performance healthcare systems*.
- 2024 CDT-HDS Seminar: Representation learning for genomic discovery.
- 2023 Third Richard Doll Prospective Cohort Studies Symposium, University of Oxford: *Device measured sleep and all-cause mortality*.
- 2023 Oxford Sleep and Light Initiative, St. Hilda College, University of Oxford: *Towards population inference for light and sleep in large health datasets: a wearable perspective.*
- 2023 Phenome Seminar, Big Data Institute, University of Oxford: *Time-series machine learning of wear-able sleep datasets*.

- 2023 Oxford Centre for Human Brain Activity Analysis Group, Wellcome Centre for Integrative Neuroimaging, University of Oxford: *Machine learning for time series using mobile sensing data*.
- 2022 Colby College, Virtual: Self-supervised learning for wearables.
- 2019 Executive International, Lausanne, Switzerland: *Artificial intelligence demystified: basic ingredients, challenges and impact on tomorrow's education.*

#### Contributed talks

- 2023 World Sleep Congress, Rio de Janeiro, Brazil: Self-supervised learning yields insights into sleep and all-cause mortality.
- 2023 5th MobiUK Research Symposium, Lancaster University: Self-supervised learning for human activity recognition using 700,000 person-days of wearable data.
- 2021 OXSTATS: Machine learning for population health a wearable perspective.
- 2021 CDT Symposium, Trinity College, University of Oxford: *Understanding sleep's association with car-diovascular diseases using machine learning for wearables*.
- 2021 European Insomnia Network, Virtual: *Predicting polysomnography from accelerometry using machine learning.*

#### **TEACHING & SUPERVISION**

#### Supervision

- 2025 Fall Firas Darwish (CDT Stats-ML): Doctoral rotation student, label-free human activity recognition
  - 2025 Kyra Delray (CDT Health Data Science): Doctoral rotation student, learning the language of motion
  - 2024 Xinyi Cai: Undergraduate intern, efficient pre-training of wearable foundation model

## **University of Oxford**

- 2020-2023 Lecturer & Tutor, CDT for Health Data Science: Wearables, Self-supervised Learning, and Data Challenge
  - 2023 Lecturer & Tutor, Reproducible Machine Learning of Wearables in Health Data Science Short Course: Machine Learning and Sleep Measurement
  - 2021 Tutor, Department of Computer Science, Machine Learning
  - 2020 Tutor, Department of Computer Science, Artificial Intelligence

#### **Jacobs University Bremen**

- 2017 Teaching assistant, Formal Language and Logic
- 2016 Teaching assistant, Statistical Inference and Data Analysis

#### Miscellaneous

- 2019 Tutor, Robotics Camp, TechX Academy, Shanghai, China
- 2019 Tutor, Cybersecurity Weekend, Google Zurich
- 2018-2019 Lecturer, Cybersecurity Camp, International School of Geneva

## **PROFESSIONAL SERVICES**

#### **Academic services**

Academic leadership

2021-2024 Committee member for Oxford Network for Medical Statisticians

2022 Committee member for Queer in Al Workshop at NeurlPS

2021 Junior chair for ML4Health Workshop at NeurIPS

Conference reviewer

2024-2025 NeurlPS

2025 ICML

2024 ICLR

2024 AAAI Human-centric Representation Learning Workshop

2024 ICLR Learning Time-series for Health

2023 NeurIPS, Machine Learning Time Series for Health Workshop

2020-2022 NeurIPS, Machine Learning for Health Workshop

## Journal reviewer

• BMJ Digital Health & AI: 2

· Nature Communications: 1

· Communications Medicine: 1

· Journal of Open Source Software: 1

Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT):

## Diversity, equity, and inclusion (DE & I)

2020-2023 Mentor for Queer in AI, Women in AI, and Jacobs University Bremen Alumni Mentorship Program 2021-2022 Program committee member: DE & I CDT for Health Data Science