

Bowen Fan

✉ percyfanbw@gmail.com  [bowfan94](#)  [Google Scholar](#)  [LinkedIn](#)  [Personal Page](#)

Education

2020/3-
Present

Ph.D. in Machine Learning for Healthcare, ETH Zurich, Switzerland

- **ELLIS** doctoral student, **MLFPM** fellow (**Marie Skłodowska-Curie Doctoral Networks**)
- **Thesis:** *Machine Learning for Biomedical Applications: From Clinical Complications to PCR Bias*
- **Advisor:** Prof. Dr. **Karsten Borgwardt** (now Director of Max Planck Institute of Biochemistry)

2017/9-
2019/9

M.Sc. in Biomedical Engineering, University of Tokyo, Japan

- **Dean's Choice Award for Best Thesis:** *Surgical Planning for Aortic Valve Repair Surgery*
- Advisor: Prof. Dr. Ichiro Sakuma
- Grade: 3.9/4.0

2013/9-
2017/7

B.Sc. in Engineering Physics, Tsinghua University, China

- Grade: 3.5/4.0

Research Experience

2020/3-
Present

Doctoral Researcher, **MLCB Lab**, ETH Zurich, Switzerland

- My research focused on applying advanced machine learning approaches to solve critical biomedical challenges. I developed deep learning models to predict clinical adverse events from irregularly sampled medical time series data. I also used multi-omics data clustering to identify novel disease phenotypes and biomarkers. Additionally, I have been working on using deep learning models to analyze biological sequences and discover motifs related to properties of interest. I also explored graph learning and manifold alignment methods to analyze structured biomedical data.

2018/9-
2020/2

Research Scientist, **Lily MedTech Inc**, Tokyo, Japan

- Engineered deep learning algorithms to reconstruct Ultrasound CT images from radio-frequency data, aiming to boost early breast cancer detection and contributed to the prototype device of the company.

2017/9-
2019/9

Graduate Researcher, **BMPE Lab**, The University of Tokyo, Japan

- Spearheaded the development of a patient-specific aortic valve functional analysis system, leveraging deep learning and computer vision methods for CT image and point cloud processing.
- Achieved commercialization of the developed pipeline in collaboration with Canon Medical System Corp and UTokyo Hospital clinicians.

Publications & Manuscripts

2024

A van Hilten[†], F Melograna[†], **B Fan** et al. Detecting Genetic Interactions with Visible Neural Networks. *Submitted to Nature Communication*. [paper](#).

X Lyu[†], **B Fan**[†], M Hüser[†] et al. An Empirical Study on KDIGO-Defined Acute Kidney Injury Prediction in the Intensive Care Unit. *The International Conference on Intelligent Systems for Molecular Biology*. [paper](#).

2023

C Cervia, S Brüningk, T Hoch, **B Fan** et al. Persistent complement dysregulation with signs of thrombo-inflammation in long COVID. *Science*. [paper](#).

D Chen[†], **B Fan**^{†1} et al. Unsupervised Manifold Alignment with Joint Multidimensional Scaling, *The International Conference on Learning Representations*. [paper](#).

2022

B Fan et al.: Prediction of recovery from multiple organ dysfunction syndrome in pediatric sepsis patients. *The International Conference on Intelligent Systems for Molecular Biology*. [paper](#).

Q Ma, E Kobayashi, **B Fan** et al. Machine learning-based approach for predicting postoperative skeletal changes for orthognathic surgical planning. *The International Journal of Medical Robotics and Computer Assisted Surgery*. [paper](#).

2020

Q Ma, E Kobayashi, **B Fan** et al. Automatic 3D landmarking model using patch-based deep neural networks for CT image of oral and maxillofacial surgery. *The International Journal of Medical Robotics and Computer Assisted Surgery*. [paper](#).

2019

B Fan et al. Attention-guided decoder in dilated residual network for accurate aortic valve segmentation in 3D CT scans. *MLMECH workshop of MICCAI*. [paper](#).

Academic Services

Reviewing

OUP Bioinformatics, The Lancet Digital Health, ISMB (2021), NeurIPS (2022), RECOMB (2023), ICLR (2023).

Teaching

Foundation of Data Science (2023) by Prof. Catherine Jutzeler, ETH Zurich
Data Mining (2022) by Prof. Karsten Borgwardt, ETH Zurich

Skills

Scientific

Python (machine/deep learning, data science, statistical modeling, OOP), **R** (data science, statistical modeling), **Other Tools** (\LaTeX , vim, git, docker, DVC, AWS)

Languages

Chinese (Native), English (Fluent), German (basic), Japanese (basic).

Interests

CrossFit (Level 1 Trainer), Basketball, Bouldering, Hiking

[†], Equal contribution.