GONG, SHU

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EDUCATION

Georgia Institute of Technology (M.S.)

09/2022 - now

- · Major: Electrical and Computer Engineering
- · Faculty: College of Engineering

Sichuan University (B.S.)

09/2017 - 06/2021

- Major: Software Engineering (Computational Biology Experimental Class)
- Minor: Biological Sciences (Computational Biology Experimental Class)
- · Faculty: College of Software Engineering & College of Life Sciences
- GPA: 3.45 / 4.00

University of Essex (Summer Research)

07/2019 - 09/2019

- Major: Computer Science
- · Faculty: School of Computer Science and Electronic Engineering

PUBLICATIONS

S. Gong, K. Xing, A. Cichocki and J. Li, "Deep Learning in EEG: Advance of the Last Ten -Year Critical Period," in IEEE Transactions on Cognitive and Developmental Systems, DOI: 10.1109/TCDS.2021.3079712.

PROFESSIONAL SERVICES

Regular Journal Reviewer

· IEEE Transactions on Neural Networks and Learning Systems

RESEARCH EXPERIENCE

Image-Guided Surgery Software / Robotics

01/2022 - 8/2022

Supervisor: WANG Hesheng Email: wanghesheng@sjtu.edu.cn Shanghai JiaoTong Univeristy, China

- Built **image-guided surgery software** for a bronchoscope robot and uploaded all code in GitHub.
- Integrated algorithms of robot motion planning, VSLAM, 3D reconstruction, control, and kinematics.
- · Coded in C++, modified thousands of lines of code in an Open-Source software.
- Worked closely with experts in various robot subdomains such as planning, SLAM etc.

Deep Learning / Robotics / Invasive Brain- Machine Interface

02/2021 - 10/2021

Supervisor: ZHAO Zhengtuo Email: zhaozt@ion.ac.cn

@ion.ac.cn Institute of Neuroscience, CAS, China

- Performed electrode-implantation neurosurgery on mice, built a signal acquisition system to collect their **neural signals and motions**, and analysed the data from mice using **deep learning models**.
- Wrote a Unity3D program, developed a 3D simulated mouse, and used C# to reconstruct the activities of the electrode-implanted mouse to 3D simulated mouse in real time
- · Coded an iOS program using Swift to help transmit neural signals of patients to their mobile phones
- Designed (**Solidworks**), manufactured (**3D Print & CNC**), and assembled (cameras with light modules+ step motors + Arduino) a **precise automated neurosurgery robot.**

Deep Learning / EEG / Non-invasive Brain-Computer Interface

04/2020 - 02/2021

Supervisor: ZHENG Wei-Long. Email: weilong@mit.edu

Harvard University, USA

- · Conducted research on the multitask learning and EEG based emotion recognition & person identification
- · Extracted spatial, temporal and frequency features of EEG signals from public datasets
- · Trained multitask learning models on cross-session and cross-subject EEG data

Compared the performance of multitask learning methods and traditional machine learning methods

Deep Learning / EEG / Non-invasive Brain-Computer Interface

07/2019 - 09/2019

Supervisor: LI Junhua

Email: junhua.li@essex.ac.uk

University of Essex, UK

- Read and summarized scientific papers that were published in the past 10 years on the topic of **deep learning in EEG signal processing**
- · Composed a review paper as the first author

KEY SKILLS

Programming

- · Excellent: Python/Pytorch (data analysis and deep learning) and C/C++ (Linux-based development)
- · Good: Java (Android and backend development)
- Fluent: C# (game development) and HTML/CSS/Javascript (web development)

Software

Solidworks (3D modeling), Adobe Illustrator (scientific drawing), Unity3D (game design)

Foreign Language

· Fluent in English: TOEFL 101 (L 20, R 29, W 28, S 24)

RESEARCH INTEREST

Deep Learning, Signal Processing, Robotics, Brain-Machine Interfaces