

# Fan-Yu (Ivy) Yen

## EDUCATION

---

**Northeastern University**, PhD of Bioengineering — Massachusetts, USA

09/2022 – present

**National Cheng Kung University**, Master of Biomedical Engineering — Tainan, Taiwan

09/2019 – 06/2021

- Overall GPA 4.0/4.0 (4.07/4.3)
- Thesis title: Development of Novel Methods to Assess Cerebral Autoregulation Using Diffuse Correlation Spectroscopy and Pulse Transit Time

**National Cheng Kung University**, Bachelor of Biomedical Engineering — Tainan, Taiwan

09/2015 – 06/2019

- Overall GPA 3.94/4.0 (4.07/4.3)

## RESEARCH EXPERIENCE

---

**PhD student, Computational Optics and Translational Imaging Lab**

**Northeastern University** — Massachusetts, USA

09/2022 – present

Supervisor: Dr. Qianqian Fang

- Developing augmented reality tool for functional near-infrared spectroscopy (fNIRS) optodes or EEG electrodes placement using facial landmarks
- Developing a natural language interface using a large language model to create structured output for performing light simulations

**Research Assistant, Brain Connectivity Lab**

**National Yang Ming Chiao Tung University** — Taipei, Taiwan

06/2021 – 07/2022

Supervisor: Dr. Ching-Po Lin

- Mapped the human brain connectome by bridging microscale and macroscale organization
- Developed deep learning neural network to predict microscale microstructural profiles using larger scale preclinical 7T MRI and bridging brain-wide connectomic organizations using clinical 3T MRI

**Research Assistant, Biosignal and Neural Engineering Lab**

**National Cheng Kung University** — Tainan, Taiwan

06/2021 – 07/2022

Supervisor: Dr. Jia-Jin Chen

- Developed modular NIRS and diffuse correlation spectroscopy (DCS) cerebral monitoring system integrated with transcranial stimulator

**Graduate Student Intern, Fetal-Neonatal Neuroimaging Developmental Science Center**

**Boston Children's Hospital, Harvard Medical School Teaching Hospital** — Boston, USA

02/2020 – 01/2021

Supervisors: Dr. Pei-Yi (Ivy) Lin, Dr. Jason Sutin

- Developed algorithms for pulse transit time calculation using patient monitor data
- Analyzed cerebral autoregulation function among patients with neurological disorder and healthy controls

- Conducted photoacoustic simulation and phantom testing experiments

**Graduate Student, Biosignal and Neural Engineering Lab**  
**National Cheng Kung University** — Tainan, Taiwan

09/2019 – 06/2021

Supervisor: Dr. Jia-Jin Chen

- Developed multi-channel high density transcranial electrical stimulator for facilitating the rehabilitation of patients with stroke
- Developed and designed control panel for transcranial electrical stimulator

**Student Intern, Commonwealth Scientific and Industrial Research Organisation** — Brisbane, AU

07/2018 – 09/2018

Supervisor: Dr. Amir Fazlollahi

- Validated the capability of CSIRO arterial spin labeling toolbox to distinguish patients with Alzheimer's dementia and healthy controls using brain MRI images
- Learned MRI imaging processing skills

**Undergraduate Student, Biosignal and Neural Engineering Lab**  
**National Cheng Kung University** — Tainan, Taiwan

09/2016 – 08/2019

Supervisor: Dr. Jia-Jin Chen

- Developed multi-channel high density transcranial electrical stimulator for facilitating the rehabilitation of patients with stroke
- Developed and designed control panel for transcranial electrical stimulator

---

## TEACHING EXPERIENCE

**Teaching Assistant, Introduction to Computer**

**National Cheng Kung University** — Tainan, Taiwan

09/2019 – 01/2020

- Designed and led the experiments of the course. The experiments included computer component introduction and assembly, MATLAB introduction, self-collected ECG signal preprocessing and heartbeat variation calculation, and wireless brain wave controlled robotic car

---

## ACADEMIC PUBLICATIONS AND PRESENTATION

**Yen FY**, Lin YA, Fang QQ (2024, Apr). Real-time guidance for fNIRS headgear placement using augmented reality. Selected for oral presentation at Optica Biophotonics Congress: Biomedical Optics 2024, Fort Lauderdale, FL, USA

**Yen FY**, Fang QQ (2024, Apr). MCX-LLM: an experiment in bridging natural language problem descriptions with quantitative scientific simulations. Selected for oral presentation at Optica Biophotonics Congress: Biomedical Optics 2024, Fort Lauderdale, FL, USA

Lin CH, **Yen FY**, Fang QQ (2024, Apr). Evaluating a machine-learning based fast 3-D head shape acquisition method from a single camera image. Optica Biophotonics Congress: Biomedical Optics 2024, Fort Lauderdale, FL, USA

Fang QQ, **Yen FY**, Lin YA, Xu E (2024, Apr). NeuroJSON.io – a community portal for sharing neuroimaging and biophotonics data. Optica Biophotonics Congress: Biomedical Optics 2024, Fort Lauderdale, FL, USA

McCann A, Xu E, **Yen FY**, Fang QQ (2024, Apr). Designing Anatomically Derived, 3-D Printable Head Caps for Functional Neuroimaging. Optica Biophotonics Congress: Biomedical Optics 2024, Fort Lauderdale, FL, USA

**Yen FY**, Lin YA, Fang QQ (2023, Aug). Augmented reality system for real-time neuroimaging optode or electrode placement guidance. Neuroscience of the Everyday World conference, Boston, MA, USA

**Yen FY**, Lin YA, Fang QQ (2023, June). Facial-landmark guided augmented reality (AR) system for real-time neuroimaging optode or electrode placement guidance. The BRAIN Initiative Meeting, Rockville, MD, USA

McCann A, Xu E, **Yen FY**, Fang QQ (2023, June). NeuroCaptain - open-source design pipeline for standardized, 3-D printable and reusable head caps for quantitative neuroimaging studies. The BRAIN Initiative Meeting, Rockville, MD, USA

**Yen FY**, Lin YA, Fang QQ (2023, June). Facial-landmark guided augmented reality (AR) system for real-time neuroimaging optode or electrode placement guidance. Selected for oral presentation at Northeastern University's Department of Bioengineering Research Symposium, Boston, MA, USA

**Yen FY**, Chen JJ, Landi R, Grant PE, Lin PY, Sutin J (2022, Apr). Noninvasive cuffless blood pressure estimation using pulse transit time- ECG monitor with photoplethysmography in pediatric patients. The Pediatric Academic Societies Meeting, Denver, CO, USA

Krbec B, **Yen FY**, Vadset T, Lippman R, Woglom M, Hsiao CH, Grant PE, Sutin J, Lin PY (2022, Apr). Validation of noninvasive arterial pressure measurement by Finapres® in critically-ill infants in the neonatal intensive care unit. The Pediatric Academic Societies Meeting, Denver, CO, USA

Vyas R, Feldman HA, **Yen FY**, Hsiao CH, Rajaram A, Vadset T, Hay S, Warf BC, Grant PE, Sutin J, Lin PY (2022, Feb). Precision of cerebral tissue oxygenation and blood flow measured by frequency-domain near-infrared and diffuse correlation spectroscopies in NICU neonates. The 13th International Newborn Brain Conference, FL, USA

**Yen FY**, Lin PY, Sutin J, Chen JJ (2021, Nov). Development of Novel Methods to Assess Cerebral Autoregulation Using Diffuse Correlation Spectroscopy and Pulse Transit Time. Selected for oral presentation at Annual Meeting of Taiwanese Society of Biomedical Engineering, Taichung, Taiwan

## HONORS AND AWARDS

### PhD Network Travel Funding Award

— Northeastern University, USA 2024

### Bioengineering Conference Travel Award

— Department of Bioengineering, Northeastern University, USA 2024

### Prof. You-li Zhou Inspiration and Dr. Buo-Xi Zhou Nianci Scholarship

— Biomedical Engineering Department, National Cheng Kung University, Taiwan 2021

### The Scholarship of Overseas Research and Study Students

— National Cheng Kung University, Taiwan 02/2020 – 07/2020

**The Scholarship of Master Admission by Recommendation and Screening Test (enrolled as the top candidate)**

— Biomedical Engineering Department, National Cheng Kung University, Taiwan 09/2019 – 06/2020

**Oversea Internship Program**

— Ministry of Education, Taiwan 07/2018 – 09/2018

**Presidential Award x2 (Academic Excellence Award)**

— National Cheng Kung University, Taiwan 2015, 2016

**LEADERSHIP ROLES**

---

Director of National Cheng Kung University Martial Arts Club 06/2017 – 06/2018

Vice Event General Coordinator of NCKU BME Summer Camp 09/2016 – 06/2017

**SKILLS**

---

Programming: Python, MATLAB, C, R

Professional skills: medical image processing, signal analysis, embedded systems, data mining

Software packages: Solidworks, Altium

**LANGUAGES**

---

Mandarin (native), English (fluent TOEFL 100/120)