

Yuanyuan Gao

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 [Personal Page](#)

 [ResearchGate Page](#)

 [Github Page](#)

Education

PhD | Mechanical Engineering

RPI | 2015-2020

- Research: [Machine Learning; Data Science; Bioimage Data Processing](#);
- Advisor: Suvranu De & Xavier Intes

Visiting Scholar | Industrial & Systems Engineering

University of Buffalo | 2018-2019

- Advisor: Lora Cavuoto

MS | Mechanical Engineering

Beihang University | 2010-2013

- Advisor: Chao Yun

BS | Aircraft Environment and Life Security Engineering

Beihang University | 2006-2010

Skills

Programming Language

[Python](#) • SQL • C/C++/C# • VB

Statistical Tools

[Matlab](#) • SPSS • Minitab • G*Power;

Hardware

fNIRS spectrometers • Trans-cranial electrical stimulation device
Laparoscopic skill trainer

Others

Microsoft Office Series • Latex

Certification

Databases and SQL for Data Science
Coursera | 03.2020

Introduction to Transcranial Direct
Current Stimulation

Harvard Medical School | 03.2016

Language Skills

English and Mandarin

Patents

201210110543X • 2012100914371

2012101268206

Work Experience

Research Assistant | Rensselaer Polytechnic Institute (2015-2020)

- [Project 1: Evaluating brain activation changes during motor learning](#)
 - Demonstrated that specific brain areas (PFC, M1 and SMA) were activated by neuromodulation via fNIRS technique and the bimanual motor skills were enhanced as well.
 - Led the collaboration with researchers and surgeons from [University of Buffalo](#) and [Harvard Medical School](#)
 - Drafted Army grant proposal (**\$6.5M**)
- [Project 2: Predicting surgical skills from fNIRS by deep learning](#)
 - Achieved $R^2 = 0.73$ and AUC = 0.91 by designing a [CNN model](#) to extract biomarkers from fNIRS data to predict the motor skill level.
- [Project 3: Predicting learning curve characteristics by machine learning](#)
 - Predicted accurately ($R^2 = 0.81$) the learning curve characteristics from the initial performance.
- [Project 4: Removing motion artifacts in fNIRS data by deep learning](#)
 - Constructed a sophisticated designed [deep learning model](#) to remove the motion artifact existing in fNIRS data.

Motor Design Engineer | SAIC MOTOR (Shanghai) (2013-2015)

- [Project 1: SV71, Console](#)
 - Changed design of Console to enlarge the storage space.
- [Project 2: SV61&EV69, Instrument Panel and Door Panel](#)
 - Improved the quality and the design.
- [Award: New Start of Season of the Department of Body and Design](#)

Publication and Talks

Journal Papers

- A Machine Learning approach to predict surgical learning curves. **Gao, Y. et al.** 2019. [Surgery](#)
- Functional brain imaging reliably predicts bimanual motor skill performance in a standardized surgical task. **Gao, Y. et al.** 2019. IEEE TBME (Under review). [Preprint](#)
- A comprehensive review of experimental neuroimaging studies of the effect of transcranial electrical stimulation on human motor skills, **Gao, Y. et al.** 2020. Prepared to submit. [Preprint](#)

Conference Presentations

- SPIE.bios, San Francisco, 2019.
- OSA Biophotonics Congress: Optics in the Life Sciences, 2019 & 2020.

Workshops

- Multiple invited talks in 'Deep Learning Journal Club' in RPI, 2016-2020

Teaching and Mentoring

- Graduate Teaching Assistant at RPI (4 Semesters)
- Undergraduate Research Program (URP) mentor at RPI