32 Vassar Street, 32-257, Cambridge MA 02139, USA

□ (+1) 857-400-4997 | ☑ ckbjimmy@mit.edu | 🌴 people.csail.mit.edu/ckbjimmy | 🖸 ckbjimmy | 🛅 ckbjimmy

Education

Massachusetts Institute of Technology (MIT)

Ph.D. IN COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE

· Received Graduate Fellowship

Harvard Medical School (HMS)

MASTER OF MEDICAL SCIENCE (MMSc) IN BIOMEDICAL INFORMATICS

• Received Graduate Fellowships

Chang Gung University

DOCTOR OF MEDICINE (M.D.)

- Board Certificate of Medical Doctor in Taiwan
- · Certificate of Advanced Cardiovascular Life Support
- Two teaching assistant/recitation experiences in the 105 students class, one year of class leadership
- Harvard Medical School, Exchange Student (Massachusetts Eye and Ear Infirmary) (Jun 2011)

· Received five Presidential Awards

Skills_

Programming R, Python, MATLAB, SQL, Linux, ET_EX

Tensorflow, Theano, Keras, Scikit-learn, NLTK, Stan, UMLS (SNOMED-CT, RxNorm, HPO), MetaMap, cTAKES Other Technologies

Git, Bioconductor, ImageJ, Tableau, InDesign, Photoshop

Languages English, Chinese, Japanese

Research Experience

Computer Science and Artificial Intelligence Laboratory (CSAIL), MIT

GRADUATE RESEARACH ASSISTANT IN CLINICAL DECISION MAKING GROUP (PROF. PETER SZOLOVITS)

· Representation and Reinforcement learning for clinical decision makings with multimodal data

· Learning glycemic control strategy for critically ill patients using large critical care database mining

Laboratory of Computer Science, Massachusetts General Hospital

POSTDOCTORAL RESEARCH FELLOW IN LABORATORY OF COMPUTER SCIENCE AND DEPARTMENT OF NEUROLOGY (DRS. HENRY

CHUEH, BRANDON WESTOVER)

Building generalized clinical document classification system using NLP, ontology and deep learning

- Developing adversarial network methods for clinical domain adaptation
- Predicting potential refractory epilepsy using clinical notes by deep neural network
- · Identifying medical concepts in the unstructured data automatically for undiagnosed disease patients
- · Improving the outcome of kidney transplantation patients by data-driven mobile educational modules
- · Analyzing cost-effectiveness decision of using continuous EEG on post resuscitation patients

Division of Clinical Informatics Solutions and Services, Philips Research North America

RESEARCH INTERNSHIP (DR. SANDEEP DALAL)

· Initiated the anatomy extraction project for radiology reports using ontology and neural word embedding

Molecular Imaging Center, National Taiwan University

RESEARCH ASSOCIATE (PROF. CHI-KUANG SUN)

- Developed the qualitative and deep learning methods to identify skin melanocytes in microscopic imaging
- Proposed a go-to market strategy of virtual biopsy microscopy for skin cancer detection

Kidney Research Center / Cancer Molecular Diagnostics Lab / Department of Psychology, **Chang Gung Memorial Hospital**

Undergraduate Research Assistant (Profs. Lee-Yung Shih, Ya-Chung Tian, Chin-Yen Chen)

- Investigated cytokines effects on polyomavirus BK infection
- · Clinical data analysis of concomitance of essential thrombocythemia and chronic myeloid leukemia
- · Investigated the relationship between sleepiness scale and heart rate variability in medical students

Cambridge, MA

Cambridge, MA, USA

Boston, MA, USA

Sep. 2015 - May 2017

Taoyuan, Taiwan

Sep. 2004 - Jun. 2011

Sep. 2017 -

Sep. 2017 -

Boston, MA

Sep. 2015 - May 2017

Cambridge, MA

Jun. 2016 - Aug. 2016

Taipei, Taiwan May 2014 - Apr. 2015

Taoyuan, Taiwan

Jun. 2008 - May 2011

Cancer Immunology and Gene Therapy Lab, Johns Hopkins Medical Institute

Baltimore, MD

SUMMER RESEARCH ASSISTANT (PROF. TZYY-CHOOU WU)

• Immunology/molecular cell biology techniques training and review writing

Jul. 2009 - Aug. 2009

Clinical Experience

Chang Gung Memorial Hospital

Taoyuan, Taiwan

RESIDENT PHYSICIAN IN PATHOLOGY AND GENERAL MEDICINE

Aug. 2012 - Apr. 2014

- Supervised more than 10 medical clerks, interns and residents
- · Selected as visiting scholar to Department of Pathology, University of Tokyo Hospital, Tokyo, Japan

Republic of China Army

Taoyuan, Taiwan

Aug. 2011 - Jul. 2012

MEDICAL OFFICER OF HEALTH, SECONDARY LIEUTENANT

- Managed a medical clinic, and a shelter for soldiers with psychiatric diseases
- · Volunteered in Mbanane Government Hospital in Swaziland, for critical ward care and rural outreaches

Honors & Awards

SCHOLARSHIP

2017	Rolf G. Locher Graduate Fellowship, MIT	Cambridge, MA
2015	Scholarship of Harvard University Alumni Association (HAA) in Taiwan, HAA in Taiwan	Taipei, Taiwan
2015	Wang Yuan-Chun Memorial Medical Contribution Scholarship, HAA in Taiwan	Taipei, Taiwan

ACADEMIC

2006-08 Presidential Award, CGU Medicine (top 5% students)

Taoyuan, Taiwan

AWARD

2017	Travel Award, NIPS Machine Learning for Health 2017	Boston, MA
2015	Semifinalist (TxNet - Education app for kidney transplant patients), BWH Startup Program	Boston, MA
2015	First Prize Award (Fetal heart beat detector), HIT Biomedical Innovation Hackathon	Taipei, Taiwan
2011	Objective Structured Clinical Examination (OSCE) Award, Taiwan Association of Medical Education	Kaohsiung, Taiwan
2011	Second Prize, Medical Record Writing Competition	Kaohsiung, Taiwan
2011	Great Honor, Taiwan Medical Development Awards for Outstanding Writings	Taipei, Taiwan
2009	Research Funding, Medical Foundation in Memory of Dr. Deh-Ling Cheng	Kaohsiung, Taiwan

Publications

JOURNAL PUBLICATIONS

- 1. **Weng, WH**, Wagholikar, KB, McCray, AT, Szolovits, P, Chueh, HC. Medical subdomain classification of clinical notes using machine learning-based natural language processing approach. BMC Medical Informatics and Decision Making. 17(1):155.
- 2. Lin, CK, Lin, RT, Chen, T, Wei, Y, Weng, WH, Zigler, C, Christiani, DC. A Global Perspective on Coal-fired Power Plants and Lung Cancer Mortality. New Engl J Med. [under review]
- 3. Dalal, S, Hombal V, **Weng, WH**, Mankovich, G, Mabotuwana, T, Hall, CS, Fuller, J, Lehnert, BE, Gunn, ML. Determining Follow-Up Imaging Study Using Radiology Reports. J Am Med Informatics Assoc. [under review]
- 4. **Weng, WH**, Raffa, JD, Pollard, TJ, Bellomo, R, Celi, LA. Relative hypoglycemia and mortality in non-diabetic critical care patients. JAMA. [under review]
- 5. **Weng, WH**, Liao, YH, Tsai, MR, Huang, HY, Sun, CK. (2016, June). Differentiating intratumoral melanocytes from Langerhans cells in non-melanocytic pigmented skin tumors in vivo by using label-free third harmonic generation microscopy. Journal of Biomedical Optics, 21(7), 076009.
- 6. Liu, CH, Tang, WR, **Weng, WH**, Lin, YH, Chen, CY. (2016, January). The process of coping with stress by Taiwanese medical interns: a qualitative study. BMC Med Educ, 16(1).
- 7. Lin, YH, Chen, CY, Lin, SH, Liu, CH, **Weng, WH**, Kuo, TBJ., Yang, CCH. (2013). Gender differences in cardiac autonomic modulation during medical internship. Psychophysiology, 50(6), 521–527.
- 8. Weng, WH, Shih, LY. (2011). Occurrence of BCR-ABL1-Positive Chronic Myeloid Leukemia following Essential Thrombocythemia. Acta Haematologica, 126(4), 220–223. (IF 1.116, citation: 1)
- 9. Hung, CF, Monie A, Weng, WH, Wu, TC. (2010). DNA vaccines for cervical cancer. Am J Transl Res, 2(1), 75-87.

CONFERENCES

- 1. **Weng, WH**, Gao, M, He, Z, Yan, S, Szolovits, P. Representation and Reinforcement Learning for Personalized Glycemic Control in Septic Patients. NIPS Machine Learning for Health 2017. Long Beach, CA.
- 2. Chung, YA, **Weng, WH** (co-first and corresponding author). Learning Image Representations using Deep Siamese CNNs for Content-Based Medical Image Retrieval. Medical Imaging meets NIPS 2017 / NIPS Machine Learning for Health 2017. Long Beach, CA.
- 3. Weng, WH, Wagholikar, KB, Chueh, HC. (2017, Nov). Computing Performance Analysis on Clinical Document-level Classification. AMIA 2017 Annual Symposium, Washington, DC.
- 4. **Weng, WH**, Wagholikar, KB, Chueh, HC. (2017, March). Classifiers for Identifying the Medical Specialty of Clinical Documents. 2017 AMIA Joint Summits on Translational Science, San Francisco, CA.
- 5. Sun, CK, Wei, ML, Su, YH, **Weng, WH**, Liao, YH. Molecular imaging of melanin distribution in vivo and quantitative differential diagnosis of human pigmented lesions using label-free harmonic generation biopsy (Conference Presentation). SPIE Photonics West 2017, San Francisco, CA.
- 6. **Weng, WH** (2016, December). Predictive Analytics Pipeline for Clinical Narrative Document Classification. Artificial Intelligence in Medicine, Laguna Niguel, CA.
- 7. Weng, WH (2016, December). Medical Domain Classification with Sequential Label-Embedded Neural Concept Embedding Model. Artificial Intelligence in Medicine, Laguna Niguel, CA.
- 8. **Weng, WH**, Khatri, A, Wagholikar, KB, Cohen, AB, Chueh, HC. (2016, November). Improving the Workflow of Curbside Consultation by Using Unstructured Clinical Notes a Natural Language and Machine Learning-based Approach. AMIA 2016 Annual Symposium, Chicago, IL.
- 9. **Weng, WH**, Wagholikar, KB (2016, November). Supervised Clinical Document Classification Pipeline. AMIA 2016 NLP WG Pre-Symposium, Chicago, IL.
- 10. **Weng, WH**, Wagholikar, KB (2016, November). Classifying Clinical Documents into Medical Domains. AMIA 2016 NLP WG Pre-Symposium, Chicago, IL.
- 11. **Weng, WH**, Liao, YH, Tsai, MR, Huang, HY, Sun, CK. (2016, March). Differentiating intratumoral melanocytes from Langerhans cells in non-melanocytic pigmented skin tumors in vivo by using third harmonic generation microscopy. Focus on Microscopy Conference 2016, Taipei, Taiwan.
- 12. Huang, HF, **Weng, WH**, Hsu, WH, Sun, CK., (2015, December). Automated Detection of Noninvasive Imaging of Basal Cell Carcinoma by Convolutional Neural Network. NIPS 2015 Workshop on Machine Learning in Healthcare, Montreal, Canada.
- 13. Chou, YH, Hung, SY, Lee, GG, **Weng, WH**, Liao, YH, Sun, CK., et al. (2015 July). Nuclei location enhancement based on improved efficient ellipse hough transform for third harmonic generation microscopy imaging. IEEE ChinaSIP 2015, Chendu, China.
- 14. Liao, YH, **Weng, WH**, Sun, CK. (2015, June). Characterization of dendritic cells in pigmented skin tumors by harmonic generation microscopy. 23rd World Congress of Dermatology, Vancouver, Canada.
- 15. Lee, GG, Cai, CS, Liao, YH, **Weng, WH**, Sun, CK., Tsai, MR, et al. (2015, May). Quantitative Gabor feature analysis of collagen fibers in harmonically generated microscopy (HGM) imaging. OMICS International Global Summit and Expo on Multimedia and Applications ETMN Pre-conference Workshop 2015, Kaohsiung, Taiwan.
- 16. Lee, SY, **Weng, WH**, Sun, CK. (2015, February). Super resolution brain imaging by using a two-photon fluorescence microscopy with harmonic modulation. SPIE Photonics West 2015, San Francisco, CA.
- 17. **Weng, WH**, Tsai, MR, Liao, YH, Sun, CK. (2015, February). Differentiating pigmented skin tumors by the tumor-associated melanocytes based on in vivo third harmonic generation microscopy. SPIE Photonics West 2015, San Francisco, CA.
- 18. **Weng, WH**, Tsai, MR, Liao, YH, Sun, CK. (2014, November). Identifying melanocyte in pigmented skin lesions based on in vivo third harmonic generation microscopy. Biomedical Molecular Imaging 2014. Taipei, Taiwan.
- 19. **Weng, WH**, Liu, WM, Tsai, MR, Liao, YH, Sun, CK. (2014, November). In vivo quantification of melanin mass density in human by using third harmonic generation microscopy. Biomedical Molecular Imaging 2014. Taipei, Taiwan.
- 20. **Weng, WH**, Tian, YC. (2010, August). Interleukin-1 beta Inhibits BK virus gene expression and replication in human renal proximal tubular epithelial cells. Taiwan Medical Development Awards for Outstanding Writings. Taipei, Taiwan.
- 21. **Weng, WH**, Tian, YC. (2009, September). IL-1 has suppressive effect on BKV replication. Summer Student Study for Infectious Disease. Kaohsiung, Taiwan.

Scholarly Addresses _____

INVITED PRESENTATIONS

2017/11	Invited clinical and data science mentor, Chinese PLA General Hospital-MIT Health Data Conference and Workshop	Beijing, China PRC
2017/07	Invited talk: Artificial Intelligence in Medicine, in UP-MIT-Stanford-AeHIN Big Data for Health Conference and Workshops for Asia-Pacific	Cebu, Philippines
2017/06	Invited talk: Artificial Intelligence in Healthcare Analytics, in NUS-MIT Healthcare Analytics Datathon	Singapore, Singapore
2016/10 2016/09		Taipei, Taiwan Taipei, Taiwan

CONFERENCE TUTORIALS

2017/07	Biomedical Text Mining and Natural Language Processing Workshop, in UP-MIT-Stanford-AeHIN Big Data	Cohu Philippines
	for Health Conference and Workshops for Asia-Pacific	Cebu, Prinippines

Professional Activities

PROGRAM COMMITTEE / REVIEWER

2017	Reviewer , NIPS 2017 Machine Learning for Health Workshop	Long Beach, CA
2017	Scientific Program Committee, AMIA 2017 Annual Symposium	Washington, DC
2017	TBI Year-in-Review Workgroup Member, AMIA 2017 Joint Summits on Translational Science	San Francisco, CA

Academic Lectures _____

Fall, 2016 Lab of Introduction of Biomedical Informatics, BMI701, Harvard Medical School

Boston, MA

Extracurricular Activity _____

- Deep learning study group
- Developed iOS App 'LabBuddy' (more than 10,000 downloads)
- Core member of Investigator Biosciences Society Taiwan (website development and design)
- Teaching fellow in medical camps and Biology Club, Yearbook design (medical school)