	 Clinical decision making and data-driven medicine by machine learning and data mining Biomedical informatics innovation and startup Education and Background	
HUNG G	Master of Medical Science in Biomedical Informatics Harvard Medical School, Harvard University. Boston, MA, U.S.A.	2015-
	Doctor of Medicine (M.D.) (Overall GPA: 3.99/4.0, Rank: 5/106) School of Medicine, Chang Gung University (CGU), Taoyuan, Taiwan	2004 - 2011
	Exchange Student (Otolaryngology–Head and Neck Surgery, Massachusetts Eye and Ear Infirmary) Harvard Medical School. Boston, MA, U.S.A.	2011
Medicine	Profession	al Experience
ogy lical Imaging	Clinical Resident Physician Department of Pathology and General Medicine, CGMH, Linkou, Taiwan	2012 - 2014
nalysis	Visiting Student	20.2 20
	Department of Pathology, University of Tokyo Hospital, Tokyo, Japan	2012
	Resident Physician (Medical volunteer of Taiwan Medical Mission in Swaziland) Mbanane Government Hospital, Mbabane, Hhohho, Swaziland	2012
. 1, Roosevelt Rd., 074, Taiwan	Medical Officer of Health, Secondary Lieutenant Republic of China Army, Chungli, Taiwan	2011 - 2012
+886 2 2276 1627 +886 988 374 770 ckbjimmy@gmail.com	Rotating Internship CGMH, Linkou, Chiayi, Kaohsiung, Taiwan	2010 - 2011
ckbjimmy Wei-Hung Jimmy Weng	Research Graduate Student, The Laboratory of Computer Science (LCS), Massachusetts General Hospital (MGH)	
male Jan 26, 1985	Advisor: Prof. Henry Chueh, MD. [Director of LCS in MGH]	2015 -
Taipei City Taiwan	Research Associate, Ultrafast Optics and Biomedical Imaging Lab., MIC in NTU Advisor: Prof. Chi-Kuang Sun. [Director of Center. SPIE, IEEE, OSA Fellow] Nonlinear optical microscopy (SHG/THG) imaging in human skin tissue	2014 - 2015
English (fluent, IELTS 8.0) Mandarin Chinese (native) Taiwanese (native) Japanese (basic)	 Medical imaging data analysis by using machine learning methods Commercialization and startup planning of multi-harmonic generation microscopy 	
	Undergrad. Research Assistant, Kidney Research Center, Linkou CGMH Advisor: Prof. Ya-Chung Tian. [Director of KRC, Linkou CGMH] • Nuclear factor-κB and interleukin-1β mediated effects on polyomavirus BK infection	2009 - 2011
	Undergrad. Research Assistant, Hematology Research Lab, Linkou CGMH Advisor: Prof. Lee-Yung Shih. [Director of Cancer Molecular Diagnostics Lab,	
	 Linkou CGMH] Case analysis of concomitance of essential thrombocythemia and chronic myeloid leukemia 	2008 - 2011

Undergrad. Research Assistant, Department of Psychology, Linkou CGMH

• Relationship between Stanford Sleepiness Scale and Heart Rate Variability in

Summer Research Assistant, Cancer Immunology and Gene Therapy lab, Department of Pathology, Johns Hopkins Medical Institute (JHMI)

Advisor: Prof. Chin-Yen Chen.

Advisor: Prof. Tzyy-Choou Wu.

Medical Students

WEI-HUNG

Clinical Medicine

Biomedical Imaging Data Analysis

11F-3, 36, Sec. 1, Roosevelt Rd., Taipei City 10074, Taiwan

Pathology

address

mobile

mail

skype

sex birth date

linkedin

birth place

citizenship

language

WENG

Curriculum Vitæ

2009 - 2011

2009

Awards and Honors

OSCE Award. Taiwan Association of Medical Education. Taiwan
 2nd Prize. Medical Record Writing Competition. CGMH. Kaohsiung, Taiwan
 2011

Great Honor. Taiwan Medical Development Awards for Outstanding Writings.
 Taiwan

Research Funding. Medical Foundation in Memory of Dr. Deh-Ling Cheng.
 Taiwan

Presidential Award 5 times (2007 2nd semester, 2006 1st semester, 2006 2nd semester, 2006 1st semester, 2005 2nd semester). School of Medicine, CGU.
 Taoyuan, Taiwan (for top 5% students)

Skills and Abilities

Medicine Board Certificate of Medical Doctor (Taiwan), Certificate of Advanced

Cardiovascular Life Support, Certificate of Clinical Trial

[Experience] 3 years in clinical medicine in medical center, clinic, army and rural

area, nearly 1 year in pathology

Programming [Languages] R, Python, SQL, C [Tools] Matlab, ImageJ/Fiji Informatics [Related course] Data engineering, Machine learning, Data mining,

Bioinformatics, Medical database, Linear algebra, Probability and statistics [Experience] iOS App 'LabBuddy' (Chinese), Prediction of pathological diagnosis

by using SVM

Publications (2010-2015)

- 1. <u>WH Weng</u>, MR Tsai, YH Liao and CK Sun, "Identifying melanocyte in pigmented skin lesions based on in vivo third harmonic generation microscopy," J. Biomed. Opt. (2015) (to be submitted)
- 2. GG Lee, CS Cai, YH Liao, <u>WH Weng</u>, CK Sun, MR Tsai, TP Wang, "Automated Analysis of Collagen Fiber Features in Second Harmonic Generation Virtual Biopsy Images," IEEE Journal of Selected Topics in Signal Processing (2015) (submitted)
- GG Lee, YH Chou, SY Hung, CF Chen, CH Huang, MR Tsai, WH Weng, YH Liao, CK Sun, TP Wang, "Cytoplasm Segmentation Using Statistical Pressure Snake for Third Harmonic Generation Microscopy Image," IEEE Transaction on Medical Imaging (2015) (to be submitted)
- 4. YH Lin, CY Chen, SH Lin, CH Liu, <u>WH Weng</u>, TB Kuo, CC Yang. "Differences in cardiac autonomic modulation during medical internship," Psychophysiology. 2013 Jun;50(6):521-7.
- 5. WH Weng, LY Shih. "Occurrence of BCR-ABL1 positive chronic myeloid leukemia following essential thrombocythemia." Acta Haematol. 2011 Sep 20;126(4):220-223.
- 6. CF Hung, A Monie, <u>WH Weng</u>, TC Wu. "DNA vaccines for cervical cancer," Am J Transl Res. 2010 Jan 2;2(1):75-87.

Conference Papers

- 1. <u>WH Weng</u>, MR Tsai, YH Liao, CK Sun. "Differentiating pigmented skin tumors by the tumorassociated melanocytes based on in vivo third harmonic generation microscopy," SPIE Photonics West 2015. San Francisco, CA, U.S.A., February 2015 (oral)
- 2. SY Lee, <u>WH Weng</u>, CK Sun. "Super resolution brain imaging by using a two-photon fluorescence microscopy with harmonic modulation," SPIE Photonics West 2015. San Francisco, CA, U.S.A., February 2015 (presenter)
- WH Weng, MR Tsai, YH Liao, CK Sun. "Identifying melanocyte in pigmented skin lesions based on in vivo third harmonic generation microscopy," Biomedical Molecular Imaging 2014. Taiwan, November 2014
- 4. <u>WH Weng</u>, WM Liu, MR Tsai, YH Liao, CK Sun. "In vivo quantification of melanin mass density in human by using third harmonic generation microscopy, "Biomedical Molecular Imaging 2014. Taiwan, November 2014
- 5. <u>WH Weng,</u> YC Tian. "Interleukin-1 beta Inhibits BK virus gene expression and replication in human renal proximal tubular epithelial cells," Taiwan Medical Development Awards for Outstanding Writings. Taiwan, August 2010 (oral)
- WH Weng, YC Tian. "IL-1 has suppressive effect on BKV replication," Summer Student Study for Infectious Disease. Taiwan, September 2009 (oral)

References

- Prof. Chi-Kuang Sun (mentor at NTU), sun@ntu.edu.tw
- Prof. Gwo-Giun Chris Lee (research collaborator at NCKU), gwoglee@gmail.com
- Dr. Yi-Hua Liao (research collaborator at NTU Hospital), <u>yihualiao@ntu.edu.tw</u>
- Dr. George Gau (startup collaborator), <u>gautech@yahoo.com</u>
- Prof. Lee-Yung Shih (mentor and advisor at CGU), sly7012@cgmh.org.tw
- Dr. Ya-Chung Tian (advisor at CGU), dryctian@adm.cgmh.org.tw
- Prof. Min-Chi Chen (mentor at CGU), mcc@mail.cgu.edu.tw
- Prof. Tzyy-Choou Wu (mentor at JHMI), wutc@jhmi.edu

address

11F-3, 36, Sec. 1, Roosevelt Rd., Taipei City 10074, Taiwan

WEI-HUNG

Clinical Medicine

Biomedical Imaging

Pathology

Data Analysis

WENG

tel +886 2 2276 1627 mobile +886 988 374 770 mail ckbjimmy@gmail.com skype ckbjimmy

linkedin Wei-Hung Jimmy Weng

male

sex birth date birth place citizenship

Jan 26, 1985 Taipei City Taiwan

language English (fluent, IELTS 8.0)

Mandarin Chinese (native) Taiwanese (native) Japanese (basic)

Curriculum Vitæ