Tim Yang

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Education

| • PhD Candidate, Kinesiology, University of Illinois Urbana-Champaign (UIUC) • TITLE Computational rehabilitation for power seating and mobility • PI Yih-Kuen Jan, PT, PhD | ≈2024 |
|---|-----------|
| Certificate, Information Accessibility Design and Policy, UIUC | 2019 |
| Certificate, Foundations in Teaching, UIUC | 2017 |
| BS, Computer Science, University of Central Oklahoma | 2012 |
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| Positions | |
| • Sr Instructional Designer, Department of Computer Science, UIUC | 2020+ |
| • Fellow, Microsoft Lighthouse Program, UIUC | 2018-2020 |
| Research Assistant, Rehabilitation Engineering Lab, UIUC | 2012-2018 |
| Teaching Assistant, Department of Kinesiology, UIUC | 2015-2016 |
| Awards | |
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| Finalist, Image of Research Competition, UIUC | 2019 |
| Microsoft Graduate Fellowship, Microsoft Lighthouse Program, UIUC | 2018 |
| • 1 st Place, Research Live Competition, UIUC | 2018 |
| Best Paper, Student Paper Competition, Annual RESNA Conference | 2015 |
| Honorable Mention Paper, Student Paper Competition, Annual RESNA Conference | 2015 |
| • 2 nd Place, David Kuck Computational Science and Engineering Poster Competition, UIUC | 2014 |
| Honorable Mention Paper, Student Paper Competition, Annual RESNA Conference | 2014 |
| NIH Summer Research Scholarship, NIH INBRE Program, OUHSC | 2012 |
| • Outstanding Research Award, Department of Computer Science, UCO | 2012 |
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Research

Assistantship • Rehabilitation Engineering Lab, UIUC

2012-2018

- Pressure ulcer risk model PYTHON TEKSCAN
 - Developed machine learning pipeline (nonnegative matrix factorization and stochastic gradient descent) to predict pressure ulcer risk from glute pressure maps in people with spinal cord injury
- Personalized power mobility model MATLAB ARDUINO KINECT
 Developed probabilistic model (Markov decision process) to assess power mobility from joystick excursions and environmental context
- Joystick control model MATLAB PYTHON BIOPAC

 Developed task-based driving model (vector autoregression) and joystick-

based driving model (mRMR feature selection and XGBoost classification) to identify muscle synergies for joystick control

• Personalized seat cushion MATLAB ARDUINO PERIMED

Developed custom wheelchair cushion with cell pressures controlled programmatically via electropneumatic transducers; collected laser Doppler flowmetry (LDF) and interface pressure mapping data to analyze custom inflation patterns

• Power mobility monitoring PYTHON RASPBERRY PI

Developed cloud-based monitor and dashboard to track power wheelchair tilt and recline usage

Rehabilitation Biomechanics Lab, Oklahoma Health Sciences Center

2011-2012

• Wheelchair tilt and recline SPSS TEKSCAN

Collected and analyzed seating interface pressure data of people with spinal cord injury; performed one-way repeated measures ANOVA to evaluate interface pressure in response to wheelchair tilt and recline

• Wheelchair acceleration MATLAB ACTIGRAPH

Collected and analyzed weeks-long accelerometer data of free-living power wheelchair driving by adolescents with cerebral palsy

Scholarship

• NIH Summer Research Program, Oklahoma Health Sciences Center

su 2012

• Soft tissue indentation model LABVIEW PERIMED BIOPAC

Collected blood flow data of sacral tissue in response to mechanical indentation in people with spinal cord injury

• Cytokine indentation animal model LABVIEW ELISA

Performed tissue indentation protocols on Sprague-Dawley rats; extracted necrotic tissue samples; performed ELISA to test cytokine response

Teaching

Fellowship

Microsoft Lighthouse Program, UIUC

2018-2020

- Trained College of Engineering faculty on digital accessibility
- Developed MOOC content for assistive technologies
- Audited and remediated campus technologies for accessibility

Assistantship • Rehabilitation Biomechanics, UIUC KIN 494

2015-2016

- Led hands-on labs to clarify points of confusion from lectures
- Designed activities around practical tools: EMG, ECG, accelerometers, (center of) pressure maps, force plates

• Drug Use and Abuse, UIUC CHLH 243

FA 2015

- Graded assignments, papers, and exams
- Provided formative feedback on papers, emphasizing critical thinking and academic writing

Mentorship

International Graduate Mentor Program, UIUC

2018-2019

- Xiangfeng He, BS PHYSIOTHERAPY
- Jiacong Li, BS PHYSICAL EDUCATION
- Yana Wang, BS KINESIOLOGY
- Zheng Zhi, BS REHABILITATION SCIENCE

- Amy Zhu, BS REHABILITATION SCIENCE
- Xiaotong Zhu, BS KINESIOLOGY

Independent Study, Department of Kinesiology, UIUC

2018

- ∘ Claudia Kolach I-HEALTH
- Hema Patel KINESIOLOGY
- ∘ Zaki Naqvi KINESIOLOGY

MoST Scholars Program, UIUC

2014-2016

- Yu-Ting Jiang BIOMEDICAL ENGINEERING
- · Hoi-Ching Ko BIOMEDICAL ENGINEERING
- Li-Wen Zhang BIOMEDICAL ENGINEERING
- Yu-Chen Fa BIOMEDICAL ENGINEERING
- Yu-Xuan Huang BIOMEDICAL ENGINEERING
- · Ling-Yi Wang BIOMEDICAL ENGINEERING

Independent Study, Department of Mechanical Engineering, UIUC

FA 2014

- · Kevin Kibler MECHANICAL ENGINEERING
- Khorana Scholars Program, UIUC

su 2014

- Ann David, BTech BIOENGINEERING
- SN Bose Scholars Program, UIUC

su 2013

• Ameya Patil ELECTRICAL ENGINEERING

Publications

Journal

- 7 Ren S, Chen Z, Qin X, Zhao X, **Yang TD,** Zhu W. Measurement and evaluation of bone loading in physical activity: a systematic review. *Meas Phys Educ Exerc Sci.* 2021;25(2):149–162
- 6 Yang TD, Jan YK. Predicting pressure ulcer risk from seating interface pressure using nonnegative matrix factorization. *Med Biol Eng Comput*. 2020;58:227–237
- 5 Lung CW, **Yang TD**, Liau BY, Cheung WC, Jain S, Jan YK. Dynamic changes in seating pressure gradients in people with spinal cord injury. *Assist Technol*. 2020;32 (5):277–286
- 4 Liao F, Yang TD, Wu FL, Cao CM, Mohamed A, Jan YK. Using multiscale entropy to assess the efficacy of local cooling on reactive hyperemia in people with spinal cord injury. *Entropy*. 2019;21(1):90 (12 pages)
- 3 Chen Y, Wang J, Lung CW, **Yang TD**, Crane B, Jan YK. Effect of wheelchair tilt and recline on ischial and coccygeal interface pressure in people with spinal cord injury. Am J Phys Med Rehabil. 2015;93 (12):1019–1030
- 2 Lung CW, Yang TD, Crane B, Elliott J, Dicianno BE, Jan YK. Investigation of peak pressure index parameters for people with spinal cord injury using wheelchair tilt and recline: methodology and preliminary report. *Biomed Res Int*. 2014;2014:508583 (9 pages)
- 1 Yang TD, Hutchinson S, Rice LA, Watkin KL, Jan YK. Development of a scalable wireless monitoring system for wheelchair tilt usage. *Int J Phys Med Rehabil*. 2013;1(4):129 (6 pages)

Presentations

Talk

- 4 **IST PLACE** Yang TD. On the road to self-driving ... drivers? Presented at: Research Live Competition; October 2018; Urbana, IL
- 3 BEST PAPER Yang TD, Rice LA, David A, Hutchinson S, Jan YK. Myoelectric modeling of joystick control for adaptive smart wheelchairs. Presented at: 36th Annual RESNA Conference; June 2015; Denver, CO
- ² HONORABLE MENTION PAPER Yang TD, Patil A, Jan YK. Individualized performance quantification of power wheelchair driving. Presented at: 35th Annual RESNA Conference; June 2014; Indianapolis, IN
- 1 Yang TD, Liao F, Jones MA, Jan YK. Effect of wheelchair tilt and recline on peak seating pressure in people with spinal cord injury. Presented at: 28th Annual Southern Biomedical Engineering Conference; May 2012; University of Texas MD Anderson Cancer Center, Houston, TX

Poster

- 9 Yang TD, Rice LA, Jan YK. Typifying power wheelchair joystick control using EMG feature engineering and visualization. Presented at: 39th Annual RESNA Conference; July 2018; Arlington, VA
- 8 Jan YK, Lung CW, Yang TD, Cheung W, Jain S. Seating pressure gradient vectors in response to wheelchair tilt and recline in people with spinal cord injury. Presented at: 93rd Annual American Congress on Rehabilitation Medicine; November 2016; Chicago, IL
- 7 HONORABLE MENTION PAPER Yang TD, Kibler K, Lung CW, Jan YK. Development and evaluation of a programmable alternating pressure seat cushion. Presented at: 36th Annual RESNA Conference; June 2015; Denver, CO
- 6 2ND PLACE Yang TD, Hutchinson S, Jan YK. Markov framework for power wheelchair driving. Presented at: 3rd Annual Computational Science and Engineering Meeting; April 2014; UIUC, Urbana, IL
- 5 Yang TD, Hutchinson S, Rice LA, Watkin KL, Jan YK. Pressure ulcer prevention with the Raspberry Pi and Python. Presented at: *Center on Health, Aging, and Disability Symposium;* March 2013; UIUC, Champaign, IL
- 4 Yang TD, Liao F, Jones MA, Jan YK. Sitting-induced pressure ulcer risks may be reduced at specific tilt and recline angles. Presented at: *NIH INBRE Symposium*; July 2012; OUHSC, Oklahoma City, OK
- 3 Yang TD, Liao F, Jones MA, Jan YK. Effect of wheelchair tilt and recline on peak seating pressure in people with spinal cord injury. Presented at: *Allied Health Research Day;* April 2012; OUHSC, Oklahoma City, OK
- 2 Yang TD, Liao F, Jones MA, Jan YK. Effect of wheelchair tilt and recline on peak seating pressure in people with spinal cord injury. Presented at: Graduate Research Education and Technology Symposium; April 2012; OUHSC, Oklahoma City, OK
- 1 Yang TD, Fu J, Jones MA, Jan YK. Quantifying free-living power wheelchair usage using accelerometry. Presented at: Oklahoma Research Day; November 2011; Cameron University, Lawton, OK

Lecture

5 Yang TD, Bayles M, Thompson M. Accessible classroom materials. Presented at: Graduate Academy for College Teaching, Center for Innovation in Teaching and

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Learning (CITL); August 2020; UIUC, Urbana, IL

- 4 Yang TD. Autonomous machines or autonomous people? Presented at: *Physical Activity Research Methods (KIN 201)*; November 2018; UIUC, Urbana, IL
- 3 Yang TD, Angrave L. Digital accessibility for all. Presented at: Teaching Professionals Program (TPro2), Academy for Excellence in Engineering Education (AE3); October 2018; UIUC, Urbana, IL
- 2 Yang TD. Decoding pressure ulcer risk from seating interface pressure using matrix factorization. Presented at: Rehabilitation Biomechanics Seminar; February 2018; UIUC, Champaign, IL
- 1 Yang TD. Markov modeling of power wheelchair driving. Presented at: Rehabilitation Biomechanics Seminar; October 2013; UIUC, Champaign, IL

Grants

Completed

- Jan YK. Wheelchair tilt and recline for preventing pressure ulcers in people 2013–2014 with spinal cord injury. UIUC Campus Research Board 13288 (\$25,000).
 Role: Research Assistant (first/co-authored 2 peer-reviewed publications)
- Jan YK. Effect of power seating on tissue viability in wheelchair users with spinal cord injury. NIH Eunice Kennedy Shriver National Institute of Child Health and Human Development R03HD060751 (\$165,500). Role: Research Assistant (co-authored 2 peer-reviewed publications)

Unfunded

- Hutchinson SA, Jan YK. Development of a pervasive power mobility
 framework. NIDILRR Rehabilitation Engineering Research Center D1
 Project. Role: Research Assistant (drafted complete proposal)
- Hutchinson SA, Jan YK. Development of a pervasive power seating framework. NIDILRR Rehabilitation Engineering Research Center D2
 Project. Role: Research Assistant (drafted complete proposal)

Service

Intramural

Extramural

Professional

| CS Accessibility Liaison, Illinois Accessibility Liaison Program, UIUC | 2019+ |
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| Judge, Research Live Competition, UIUC | FA 2019 |
| Language/Conversation Partner, Department of Accountancy, UIUC | su 2018 |
| • Grader, Illinois State Math Finals, Department of Mathematics, UIUC | 2014-2016 |
| Referee, PLOS ONE | 2018+ |
| Referee, Annual RESNA Conference | 2015-2019 |
| Member, RESNA | 2013-2019 |

2013-2015

Member, IEEE Engineering in Medicine and Biology Society (EMBS)