# Pei-Shan Yen

Mv Linkedln

Google Scholar

☑: pyen2@uic.edu

 $\square: 608-335-7436$ 

Profile

Ph.D. candidate majoring in Biostatistics at the University of Illinois at Chicago. Strong interest in the field of neuroimaging studies and biomedical research. Publications: one book (Big Data), six journal papers (including two papers under review), five conference proceedings, two talks.

EDUCATION

### University of Illinois at Chicago

Chicago, USA

Ph.D. in Biostatistics (GPA: 4.00)

2018 - Present

- Research: Casual Inference, Neuroimage Studies
- Honor: Paul Levy Memorial Student Scholarship (2021-2022)

### National Chengchi University

Taipei, Taiwan

2010

M.S. in Statistics (GPA: 3.86)

• Research: An International Study of 2010 Population Census Methods

DOCTORAL Research

# Longitudinal High-Dimensional Mediation Models for Multimodal Neuroimage Data Advisor: Dr. Dulal Bhaumik

- Quantified the longitudinal mediation effects of structural and functional activities on risk of the patients who suffered from mental disorders
- Addressed temporal and spatial correlations among brain connectivity and employed a prioritized multiple hypothesis testing procedure
- Collaborated with Dr. Olusola Ajilore's research team in Department of Psychiatry at University of Illinois at Chicago

Full-Time Professional EXPERIENCES

### Taiwan Mobile, Taiwan

Apr 2014 - Apr 2016

Senior Data Scientist, Acquisition and Loyalty Division

- Conducted Big Data projects (7,000,000 customer database)
- Managed marketing projects and provided analytic idea to Information Technology team to locate target customers for preventing termination of contract
- Used Oracle by SQL syntax to identify customer characteristics for increasing loyalty
- Proposed incentive plans and managed all sales performance of customer call center
- Led new iPhone innovated research: used data mining skills to analyze long-term user behaviors and executed mystery shopper surveys to design practical new mobile plans

# NCKU Research and Development Foundation, Taiwan

Nov 2011 - Feb 2014

Senior Data Analyst, Energy Research Center

- Analyzed the solar heater user behaviors in Taiwan (130,000 user database)
- Monitored user behavior
- Evaluated lifetime of solar systems and proposed the adjustment of subsidy policy
- Conducted 30 field surveys in rural area, poultry & butchery industry, and tourism field

### United Advertising Group, Taiwan

Apr 2011 - Oct 2011

Consultant, Uni-Survey Link Research

- Specialized in both qualitative and quantitative research. For qualitative methods, hosted 16 focus group interviews, 5 mystery shopper surveys, and 6 central location tests
- Led consulting projects and provided brand strategies with long-term international partners

### 104 Group, Taiwan

May 2010 - Apr 2011

Data Analyst, 104 Web Survey Center

- Executed 12 online survey research projects (2,000,000 customer database)
- Composed reports and proposed new research plans
- Performed data mining to explore 104 database and developed specific job market regression models, including designed vocation training for Taiwan Ministry of Labor

GRADUATE RESEARCH ASSISTANTSHIP

### University of Illinois at Chicago

Nov 2018 - Present

Graduate Research Assistant, Biostatistics Core, Center for Clinical and Translational Science

• Performed consulting and biomedical data analysis (Coding: SAS Macro, R/R Shiny)

Graduate Research Assistant, Department of Emergency Medicine

• Performed consulting and data analysis for medical doctors (Coding: R)

## National Chengchi University, Taiwan

Sep 2007 - Jan 2010

Graduate Consultant, Science Service Research Center

• Launch pioneering product "ORBI" in exhibition industry sponsored by IBM and HTC

Graduate Business Analyst, Department of Management Information System

• Innovated telephone interview system with advanced statistical function (owned copyright)

### Academia Sinica, Taiwan

Nov 2007 - Dec 2008

Graduate Assistant Consultant, Institute of Biomedical Sciences

• Performed GeneSpring software to identify the characteristics of human genes

GRADUATE TEACHING ASSISTANTSHIP

# University of Illinois at Chicago

Aug 2018 - May 2019

- Biostatistics II, School of Public Health
- Analytic and Research Methods in Public Health, School of Public Health

### National Chengchi University, Taiwan

Feb 2007 - Jun 2009

- Mathematical Statistics I/II, Department of Statistics
- Sampling Survey, Department of Statistics
- Statistical Software, Department of Statistics

Graduate Coursework

### Doctoral level

Generalized Linear Models, Multivariate Analysis, Advanced Statistical Inference, Large Sample Theory, Bayesian Methods, Missing Data, Computational Statistics

### Master level

 Health Analytics, Longitudinal Data Analysis, Survival Analysis, Categorical Data Analysis, Experiment Design, Demography, Sampling Methods, Statistical Consulting

DOCTORAL COURSE PROJECTS

# Developed R package entitled MixPoiRayExp: An Expectation–Maximization Algorithm for Finite Mixture Models

Course: Computational Statistics

Aug 2020 – Dec 2020

# Using Machine Learning Classification Methods and SMOKE Resampling Skills to Predict Disease Risk

Course: Health Analytics

Feb 2019 – Nov 2019

# Proportional Odds Models and Partial Proportional Odds Models for Ordinal Data Analysis

Course: Generalized Linear Model

Apr 2019 - May 2019

# Two-Component Mix Model and Gamma Mixed Model for Estimating the Unknown True Concentration of Ground Water

Course: Independent Study

Jan 2019 - Aug 2019

Mixed-Effects Model for Detecting Disrupted Connectivities in Heterogeneous Data

Course: Linear Model Oct 2018 - Dec 2018

### Publications

#### Book

1. C.S. Yue and **P.S. Yen**. "Big data: The data wisdom and knowledge-based economics." Tsang Hai Publishing, Taiwan, 2016.

### Journal Publications

- 1. D.K. Bhaumik, Y.B. Song, **P.S. Yen**, and O.A. Ajilore. "Power Analysis for High Dimensional Neuroimaging Studies." Psychiatric Annals (under review).
- I. Imayama, A. Gupta, P.S. Yen, Y.F. Chen, B. Keenan, R. R. Townsend, J. A. Chirinos, F. M. Weaver, D. W. Carley, S. T. Kuna, and B. Prasad. "Racial Differences in Cardiovascular Response to Positive Airway Pressure Treatment." Journal of Clinical Sleep Medicine (under review).
- 3. C.C. Li, A.K. Matthews, **P.S. Yen**, Y.F. Chen, and X.Q. Dong. "Intimate partner violence and Its Relationship with Psychological Distress Among Older Asian Americans: Results from the California Health Interview Survey." Asian Journal of Psychiatry, 2021.
- 4. C.C. Li, A.K. Matthews, **P.S. Yen**, Y.F. Chen, and X.Q. Dong. "The Influence of Perceived Discrimination in Healthcare Settings on Psychological Distress Among a Diverse Sample of Older Asian Americans." Aging & Mental Health, 2021.
- 5. C.W. Kuo, P.S. Yen, W.C. Chang and K.C. Chang. "The design and optical analysis of compound parabolic collector," Procedia Engineering, 2014.
- 6. **P.S. Yen** and C.S. Yue. "An international study of 2010 population census methods." Journal of Population Studies, 2010.

## Conference Proceedings

- J. Li, K. Qin, P.B. Doshi, X.D. Zhu, P. Kotini-Shah, M. Granado, H. Kim, P.S. Yen, R. Gordon, H.E. Wang, and T. Hoek. "Novel Blood Biomarker Taurine and Glutamate for Early Predicting Outcomes After Out-of-hospital Cardiac Arrest." AHA Resuscitation Science Symposium, USA, 2020.
- 2. Y.F. Wang, K. Schachtschneider, Y.H. Huang, R. Gaba, P. Nguyen, **P.S. Yen**, M. Sverdlov, G. Guzman, and R. Lokken. "Infiltration of T-cell subpopulations in hepatocellular carcinoma is associated with tumor size, BCLC stage, and transplant-free survival." Society of Interventional Radiology Conference, USA, 2020.
- 3. P.S. Yen and C.W. Kuo. "Policy for solar water heaters in Taiwan: An International Perspective," Grand Renewable Energy." Grand Renewable Energy, Tokyo, Japan, 2014.
- 4. **P.S. Yen** and C.S. Yue. "An International Study of 2010 Population Census Methods." Taiwan Demography Association Annual Meeting, Taipei, Taiwan, 2010.
- 5. **P.S. Yen** and C.S. Yue. "Feedbacks on Taiwan population registered system: A lesson from international experience using census techniques." Population Policy Symposium in Taipei City, Taipei, Taiwan, 2010.

### **Invited Talks**

- 1. **P.S. Yen** and S. Konda. "Clustering Depression Data." Department of Epidemiology and Biostatistics, University of Illinois at Chicago, Nov 2019.
- P.S. Yen and K.M. Chung. "Evaluation of solar water heater utilization status in Taiwan rural areas." 2013 Energy Conservation & Carbon Reduction, IC Broadcasting Company, Hsinchu, Taiwan, May, 2013.

### Other Reports

- 1. **P.S. Yen.** "A Theoretical Study of Separation Data." Ph.D. Qualify Exam Report, Department of Epidemiology and Biostatistics, University of Illinois at Chicago, Sep 2021.
- 2. P.S. Yen. "Analysis of Ranking Statistical Methods." Project Report, Center for Clinical and Translational Science, University of Illinois at Chicago, Jun 2019.

VOLUNTEERING EXPERIENCES

### American Beiyinu Alumnae Foundation

May 2021 - Present

President, Millennials Alumnae

- Led a volunteering team of 45 people responsible for the alumnae activities
- Provided monthly workshops, lectures, career consulting services, social clubs, mentoring programs for 1500 alumnae
- Mentored the business analytic group and provided marketing strategies for alumnae activities

### American Red Cross - Wisconsin Region

Oct 2016 - Feb 2018

Data Analyst

• Created statistical reports for the emergency response vehicle management

### Taipei Lifeline Association

Jul 2013 – Aug 2014

Data Analyst

• Used 2011-2014 phone call records from national suicide prevention lifeline to perform data analysis for identifying suicide trend

### Asian Mental Health Association-Taipei

Oct 2009 - Present

Data Analyst

- Provided data collection ideas for the Taiwan Ministry of Health and Red Cross Taiwan
- Executed crisis response training to the first responders, victims, and NGOs
- Assisted in 2009 Typhoon Moroak Project (the purpose of the project is to reduce the suicidal trend of victims during the 2010 Chinese New Year holiday)
- Developed models to compute suicide index for victims and demonstrated statistical applications to 82 NGO directors and the competent authorities