THEVAA CHANDERENG tchandereng@northwell.edu 130 East 59th St, Suite 14C New York, NY 10022 (608) 515-2089

### **EDUCATION AND TRAINING**

2020 University of Wisconsin

Ph.D. in Statistics (Option in Biostatistics)

Dissertation title: Imbalanced Advisor: Rick Chappell Minor: Computer Science

2014 University of Wisconsin

B.S. with honors in Statistics and Mathematics

Honors thesis title: Genomic Predictors of Survival in Breast Cancer

Minor: Computer Science

### PROFESSIONAL EXPERIENCE

2022–present	Adjunct Assistant Professor of Biostatistics, Columbia University Mailman School of Public Health
2022–present	Assistant Professor/Data Scientist, Institute of Health System Science & Quantitative Intelligence, Feinstein Institutes for Medical Research, Northwell Health
2021–2022	$Assistant\ Professor\ of\ Biostatistics,\ Columbia\ University\ Mailman\ School\ of\ Public\ Health$
2020–2021	Postdoctoral Research Scientist, Columbia University Mailman School of Public Health Advisors: Ying Kuen Cheung
2019–2020	Research Assistant, UW Carbone Cancer Center, University of Wisconsin Principal Investigator: Menggang Yu
2018–2019	Research Statistician, Medtronic Inc.
2015–2019	Research Assistant, Dept. Biostatistics & Medical Informatics, University of Wisconsin Principal Investigator: Anthony Gitter
2014–2015, 2020	Teaching Assistant, University of Wisconsin
2013	Actuarial Summer Intern, Milliman

### **EDITORIAL ACTIVITIES**

## Reviewer

Journal of the American Statistical Association, Statistics in Medicine, Biometrics, R Journal, ACM BCB, ISMB, R OpenSci, Journal of Statistical Software, Journal of Clinical Epidemiology, Applied Clinical Informatics, Harvard Data Science Review, Journal of the Korean Statistical Society, International Journal of Biostatistics, Statistical Methods in Medical Research, BMC Bioinformatics, Trials, Journal of the American Medical Informatics Association

# HONORS AND AWARDS

Floated Fallery Borrel Conjete
Elected Fellow, Royal Society
Guy Medal in Bronze, Royal Statistical Society
Raymond Carroll Young Investigator Award, Texas A&M University
Sloan Research Fellowship, Alfred P. Sloan Foundation 2023-2024
CAREER Award, National Science Foundation 2022-2025
American Heart Association Postdoctoral Fellowship (declined)
NIH Director's Early Independence Award, National Institutes of Health 2021-2026
Simons Investigator, Simons Foundation 2020-2023
Winner, SCT Thomas Chalmers Student Scholarship
$ASA\ Biopharmaceutical\ Section\ Student\ Travel\ Award\ for\ Regulatory-Industry\ Statistics\ Workshop$
Finalist, IISA Student Paper Competition
ASA Biopharmaceutical Section Student Paper Award
ASA Student and Early Career Travel Fund
UW-Madison Student Research Travel Grant
$2^{nd}$ place ASA Medical Device and Diagnostic Section Student Paper Award
Biopharm-Deming Student Scholar Award
Student Travel Award 25th Annual Biopharmaceutical Applied Statistics Symposium
ASA Biopharmaceutical Section Scholarship Award
Student Travel Award 41st Midwest Biopharmaceutical Statistics Workshop
Mark Ingraham Scholarship
David Lawrence Young Memorial Scholarship

# **PUBLICATIONS**

# UNDER REVIEW / TECH REPORTS

- 1. **T. Chandereng**, C.P. Friel. Quantile Coarsening of Nonnegative Functions. In revision, Journal of the American Statistical Association: Application & Case Studies.
- 2. **T. Chandereng**, M. Witek, R. Chappell. Blocked adaptive randomization. In revision, Journal of Clinical Oncology.

- 3. **T. Chandereng**, R. Chappell. Optimality in blocked response-adaptive randomization for non-inferiority trials. In revision, Biometrics.
- 4. T. Chandereng. Sample size for blocked response-adaptive randomized trials. Submitted.
- 5. P. Rowley, (et. al, including **T. Chandereng**). Unexpected findings from 14,721 brain magnetic resonance imaging exams in research volunteers over 10 years. Submitted.

## JOURNAL ARTICLES (\* co-first authors)

- 1. **T. Chandereng\***, M. Butler\*, et. al. (2024+). A framework for the aggregation and visualization of personalized N-of-1 trial data: The Personalized N-of-1 Data Wizard. Journal of the American Medical Informatics Association.
- 2. C.P. Friel, (et. al, including **T. Chandereng**). (2023). Feasibility Test of Personalized (N-of-1) Trials for Increasing Middle-Aged and Older Adults Physical Activity.
- 3. A.M. Goodwin, (et. al, including **T. Chandereng**). (2023). Protocol for randomized personalized trial for stress management compared to standard of care. Frontiers in Psychology.
- 4. A.M. Goodwin, (et. al, including **T. Chandereng**). (2023). A Series of Personalized Virtual Light Therapy Interventions for Fatigue: Feasibility Randomized Crossover Trial for N-of-1 Treatment. JMIR Formative Research.
- 5. **T. Chandereng**, R. Chappell (2023+). Robust blocked response-adaptive randomization designs. Clinical Trials.
- 6. M. Butler, (et. al, including **T. Chandereng**). (2023). The effect of a multi-component behavior change technique intervention on medication adherence among individuals on primary prevention statin therapy: a dose-finding protocol. Trials.
- 7. M. Butler, (et. al, including **T. Chandereng**). (2023). The effect of a multi-component behavior change technique intervention on physical activity among individuals on primary prevention statin therapy: A dose-finding trial protocol. Contemporary Clinical Trials.
- 8. C.P. Friel, (et. al, including **T. Chandereng**). (2023). A Personalized Trial Series Testing Behavior Change Techniques To Increase Physical Activity In Older Adults: 1577. Medicine & Science in Sports & Exercise.
- 9. M. Butler, (et. al, including **T. Chandereng**). (2023). A Series of Remote Melatonin Supplement Interventions for Poor Sleep: Protocol for a Feasibility Pilot Study for a Series of Personalized (N-of-1) Trials. JMIR Research Protocols.
- 10. C.P. Friel, (et. al, including **T. Chandereng**). (2023). Testing Behavior Change Techniques to Increase Physical Activity in Middle-Aged and Older Adults: Protocol for a Randomized Personalized Trial Series. JMIR Research Protocols.
- 11. J. Suls, (et. al, including **T. Chandereng**). (2023). Protocol of a feasibility study of a virtual personalized (N-of-1) trial for increasing low-intensity physical activity in older adults via habit formation. Contemporary Clinical Trials Communications.
- 12. D. Merrell, **T. Chandereng**, Y. Park (2023). A Markov decision process for response-adaptive randomization in clinical trials. Computational Statistics & Data Analysis.

- 13. V. Hsiao, **T. Chandereng**, et. al (2023). Telemedicine Use across Medical Specialties and Diagnoses. Applied Clinical Informatics.
- 14. H. Emamekhoo, **T. Chandereng**, et. al (2023). Patterns of Health Portal Use by Regular Portal Users Among Patients With Cancer: Results From the UWCCC Survivorship Program. JCO Clinical Cancer Informatics.
- 15. M. Butler, (et. al, including **T. Chandereng**). (2022). A Series of Virtual Light Therapy Interventions for Fatigue: A Feasibility Pilot Study Protocol for a Series of Personalized (N-of-1) Trials. BMJ Open.
- 16. **T. Chandereng**. (2022). An R shiny app for a chronic lower back pain study, N-of-1 trial. Harvard Data Science Review.
- 17. M. Butler, (et. al, including **T. Chandereng**) (2022). Series of virtual interventions for chronic lower back pain: a feasibility pilot study protocol for a series of personalized (N-of-1) trials. Harvard Data Science Review.
- 18. M. E. Witek, (et. al, including **T. Chandereng**) (2022). Prospective study of PET/MRI tumor response during chemoradiotherapy for patients with low and intermediate-risk p16-positive oropharynx cancer. American Journal of Clinical Oncology.
- 19. **T. Chandereng**, D. Musgrove, T. Haddad, G. Hickey, T. Hanson, T. Lystig (2022+). bayesCT: An R package for design and analysis of adaptive Bayesian clinical trials. Journal of Statistical Software.
- 20. Y. K. Cheung, **T. Chandereng**, K. M. Diaz (2022). A novel framework to estimate multi-dimensional minimum effective doses using asymmetric posterior gain and  $\epsilon$ -tapering. Annals of Applied Statistics.
- 21. L. Cha, (et. al, including **T. Chandereng**) (2022). Reported Concerns and Acceptance of Information or Referrals Among Breast Cancer Survivors Seen for Care Planning Visits: Results from the University of Wisconsin Carbone Cancer Center Survivorship Program. Journal of Cancer Education.
- 22. J. Sobecki, (et. al, including **T. Chandereng**) (2022). Premature Bone Loss and Osteoporosis Risk in Younger Gynecologic Cancer Survivors. International Journal of Gynecological Cancer
- 23. M. Wagar, (et. al, including **T. Chandereng**) (2021). Postoperative venous thromboembolism in gynecologic oncology patients undergoing minimally invasive surgery: does modality matter? Gynecologic Oncology.
- 24. R. Luoh, (et. al, including **T. Chandereng**) (2021). Patterns and predictors of cancer-specific portal usage among patients with cancer: results from the UWCCC survivorship program. Cancer Medicine.
- 25. A. Tevaarwerk, **T. Chandereng**, et. al. (2021). Oncologist perspectives on telemedicine for patients with cancer: a national comprehensive cancer network (NCCN) survey. JCO Oncology Practice.
- 26. V. Hsiao, **T. Chandereng**, et. al (2021). Disparities in telemedicine access: A cross-sectional study of a maturing infrastructure during the COVID-19 pandemic including a large rural population. Applied Clinical Informatics.
- 27. S. L. Lee, (et. al, including **T. Chandereng**) (2021). Diagnostic test accuracy of MRI for esophageal carcinoma: a systematic review and meta-analysis. Radiology.
- 28. **T. Chandereng**, R. Chappell (2020). How to do RAR if you really must. Clinical Infectious Diseases.
- 29. **T. Chandereng**, X. Wei, R. Chappell (2020). Imbalanced randomization in clinical trials. Statistics in Medicine, 39(16), 2185-2196.

30.	T. Chandereng, A.	Gitter (2020).	Lag penalized	weighted	correlation :	for time series	clustering.	BMC
	Bioinformatics, 21(	1), 1-15.						

CONFERENCE PAPERS	
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- 1. S. Liu, **T. Chandereng**, Y. Liang (2018). N-Gram Graph, A Novel Molecule Representation. Neural Information Processing Systems (NIPS) workshop on "Machine Learning for Molecules and Materials". https://chao1224.github.io/material/N\_Gram\_Graph.pdf.
- 2. **T. Chandereng**, Y. K. Cheung (2024). Multivariate Time Series Clustering for Mobile Apps Data. Proceedings of AAAI.

BOOK CHAPTER		

1. **T. Chandereng**, et al. Methods for Translating Biomedical Research and Real World Evidence into Patient-Centric Precision Health Application: Role of Health App in the Design and Analysis of N-of-1 Trials:.

### **SOFTWARES**

- 1. **bayesCT:** R package for simulation of adaptive Bayesian clinical trials by incoporating historical data and allowing for early stopping for futility or early success. Currently being validated by the FDA for use as an approve Medical Device Development Tool. Available on CRAN: https://cran.r-project.org/web/packages/bayesCT/index.html.
- simon2stage: Shiny app for sample size calculation for phase II trials using the Simon's two-stage design. The web tool is at https://thevaa.shinyapps.io/simon2stage/.
- 3. **bayesCT Shiny:** A tool for analyzing adaptive Bayesian clinical trials by incoporating historical data and allowing for early stopping for futility or early success. The webtool is available at http://www.statlab.wisc.edu/shiny/bayesCT-shiny.
- 4. **SSRAR Shiny:** A tool for sample size calculation for blocked RAR. The web tool is at http://www.statlab.wisc.edu/shiny/SSRAR/.
- 5. **blockRAR:** R package for simulation of response-adaptive randomization trials with binomial outcomes using both frequentist and Bayesian approaches. The R package is available at https://cran.r-project.org/web/packages/blockRAR/index.html.
- 6. **LPWC**: R package, LPWC is a method for clustering short time series data. LPWC supports irregular time series and incorporates lags to allow delayed response. Available on CRAN: https://cran.r-project.org/web/packages/LPWC/index.html.
- 7. **SSNI Shiny:** A tool for sample size calculation for non-inferiority trials with additive or multiplicative margins with normal, binomial or Poisson distribution. The web tool is at http://www.statlab.wisc.edu/shiny/SSNI/.

# TEACHING AND ADVISING

TEACHI	NG ASSISTANT
2020	Department of Biostatistics & Medical Informatics Class: Statistical Methods for Clinical Trials Professor: Tom Cook
2015	Department of Statistics, University of Wisconsin Class: Introductory Applied Statistics For Engineers Instructor: Nick Keuler
2015	Department of Statistics, University of Wisconsin Class: Learning A Statistical Language Instructor: John Gillett
2014	Department of Mathematics, University of Wisconsin Class: Calculus and Analytic Geometry I Professor: Sergey Bolotin
	CH GRANT PARTICIPATION  25 Roybal Center for Personalized Trials: Physical Activity Promotion to Foster Healthy Aging (1P30AG063786-01)
	Role: Biostatistician (PI: Karina Davidson)
2024–202	29 The impact of nutrients on Il-1 mediated inflammation in MD and AIED (R01 just awarded) Role: Co-I (PI: Andrea Vambutas)
2022–202	24 Re-engineering Precision Therapeutics Through N-of-1 Trials (5R01LM012836-04) Role: Biostatistician (PI: Karina Davidson)
2017–202	20 Pilot Study for Oropharynx Cancer Patients (P30CA014520) Role: Biostatistician (PI: Matthew Witek)
Presen	TATIONS (* upcoming)
SCIENTI	FIC MEETINGS
2024*	Joint Statistical Meeting Invited Session. Aug 3 - 8, Portland.
2024	Society for Clinical Trials Annual Meeting Invited Session. May 20 - 23, Boston.
2022	ENAR 2022 Invited Session. March 27 - 30, Houston, TX.
2021	International Indian Statistical Association 2021 Invited Session. May 20 - 23, Remotely.

2020	ASA Biopharmaceutical Section Regulatory-Industry Statistics Workshop. September 23 - 25, Remotely. (Poster)
2020	Joint Statistical Meeting. August 1 - 6, Remotely.
2020	International Indian Statistical Association Virtual Student Paper Competition. July 18, Remotely.
2020	Thomas Chalmers Student Scholarship Award Finalists Webinar. May 18, Remotely.
2020	Eastern North American Region International Biometric Society. March 22 - 25, Remotely.
2019	Joint Statistical Meeting. July 27 - August 1, Denver, CO.
2019	Medical Device Innovation Consortium (MDIC) Annual Meeting. April 2. Arlington, VA.
2018	Annual Deming Conference on Applied Statistics. Dec 3 - 7. Atlantic City, NJ. (Poster)
2018	14th Annual Medtronic Statistics Conference. November 12 - 14. Fridley, MN.
2018	Biopharmaceutical Applied Statistics Symposium. October 15 - 17. Savannah, GA.
2018	Joint Statistical Meeting. July 28 - August 2, Vancouver, Canada.
2018	Midwest Biopharmaceutical Statistics Workshop. May 14 - 16. Indianapolis, IN. (Poster)
2017	Great Lakes Bioinformatics. May 15 - 17. Chicago, IL. (Poster)

### INVITED SEMINARS

2024*	Department of Pediatrics, George Washington University. June 4, Washington, DC.
2024	Department of Biostatistics, Yale University. May 28, New Haven, CT.
2023	Department of Biostatistics, MD Anderson Cancer Center. April 23, Houston, TX.
2023	Department of Biostatistics, Epidemiology & Informatics, University of Pennsylvania. March 22, Philadelphia, PA.
2022	Sidney Kimmel Comprehensive Cancer Center at Johns Hopkins University, June 28, Baltimore, MD.
2022	ROADMAP Working Group, Columbia University Mailman School of Public Health. June 24, New York, NY.
2021	The Strategies to Innovate Emergency Care Clinical Trials Network (SIREN). June 16, Remotely.
2020	Department of Public Health Sciences, Medical University of South Carolina. April 24, Remotely.
2020	Department of Preventive Medicine, Northwestern University. April 20, Remotely.
2020	Department of Biostatistics, University of Florida. March 9, Gainesville, FL.
2020	Department of Biostatistics, Epidemiology & Informatics, University of Pennsylvania. March 4, Philadelphia, PA.
2020	mHealth Working Group, Columbia University Mailman School of Public Health. February 11, New York, NY.

2020	Center for Personalized Health, Northwell Health. February 10, New York, NY.
2020	Department of Epidemiology & Biostatistics, Memorial Sloan Kettering Cancer Center. January 27, New York, NY.
2020	Department of Biostatistics, MD Anderson Cancer Center. January 10, Houston, TX.
2019	Merck & Co. August 29, Rahway, NJ.
2019	Johnson & Johnson. August 28, Raritan, NJ.