Tinashe Michael Tapera

PHD STUDENT IN PERSONAL HEALTH INFORMATICS

Northeastern University, Boston, MA

🛘 +267 441 7206 | 🗷 tinashemtapera@gmail.com | 🏕 tinashemtapera.com | 🖸 TinasheMTapera | 🛅 TinasheMTapera | 💆 TaperaTinashe

I'm a PhD Student at Northeastern University, co-mentored by Varun Mishra and Stephen Intille. I study how to detect and intervene on mental health states using personal devices like mobile phones and smart watches.

Education

Northeastern University

Boston, MA

PHD PERSONAL HEALTH INFORMATICS

Sep 2022 - May 2027

· Advisors: Varun Mishra, Stephen Intille

Drexel UniversityPhiladelphia, PA

ACCELERATED MSc. PSYCHOLOGY (DATA ANALYSIS TRACK)

Sep 2017 — Jun 2018

• Thesis: Advanced Data Mining Methods for Psychological & Behavioral Research

GPA: 3.70 (cum laude)

Drexel UniversityPhiladelphia, PA

BSc. Psychology Sep 2013 — Jun 2017

- GPA: 3.52
- · A.J. Drexel Scholarship
- · Dean's List

Professional Experience

UbiWell Lab, mHealth Lab, Northeastern University

Boston, MA

GRADUATE STUDENT

Sep 2022 — Present

· Interdisciplinary research at the intersection of mobile/wearable sensing, data science, human-centered computing, and behavioral science.

ConcertAI Boston, MA

DATA SCIENCE INTERN

May 2024 — Oct 2024

- Delivered Real World Data (RWD) oncology data products leveraging curated oncology records and unstructured EMR and claims record data using R. MySOL, and Posit Connect
- · Developed R Shiny Dashboard for pharmacovigilence of Adverse Events related to Multiple Myeloma medication exposure
- Investigated pharmacovigilence of Adverse Events using the novel Tree-Based Scan Statistic in R

Penn Lifespan Informatics & Neuroimaging Center

Philadelphia, PA

SENIOR NEUROIMAGING DATA ANALYST

Oct 2018 — Aug 2022

- · Developed data pipelines for ETL and analysis of large-scale neuroimaging data sets between data warehouses in Python, R, and Bash
- Preprocessed and analysed neuroimaging data using cutting-edge software (fMRIPrep, XCPEngine, QSIPrep, ASLPrep)
- Maintained and supported multiple data curation software packages in Python and R

Salesforce San Francisco, CA

Data Science Intern

May 2017 — Oct 2017

- · Focused on discovery of organizational insight using internal human resources data sets
- Developed a semi-supervised learning algorithm to track employee performance by matching topic models of continuous feedback and goalsetting data
- · Investigated comorbidity of employees' insurance claims data to dynamically classify claim types and employee phenotypes

Research Experience _____

UbiWell Lab (Varun Mishra, PhD)

Northeastern University

"StressFree: Assessing the Scalability & Feasibility of Digitally Phenotyping Stress"

2022

Aim: Developing tools and software to identify moments of heightened stress in Northeastern undergraduate students, with the long term goal
of delivering just-in-time interventions to relieve stress with mobile-CBT approaches

Quantitative Psychology & Statistics Lab (Fengqing Zhang, PhD)

Drexel University

"MOMENTARY CHANGES IN HEART RATE VARIABILITY CAN DETECT RISK FOR EMOTIONAL EATING EPISODES."

2015 — 2019

• Aim: predicting emotional eating episodes in disorded eating patients using a combination of heart rate variability data and self-report

Quantitative Psychology & Statistics Lab (Fengqing Zhang, PhD)

Drexel University

"Application of Advanced Data Mining Models to Identify Dietary Patterns Associated with Risk of

2015 — 2019

CARDIOVASCULAR DISEASE."

• Aim: compare the performance of unsupervised feature selection (PCA/FA) against regularization (L1/L2) in predicting cardiovascular disease biomarkers from high-dimensional food and behaviour survey responses

Quantitative Psychology & Statistics Lab (Fengqing Zhang, PhD)

Drexel University

"Improved Modelling of Smartphone-based Ecological Momentary Assessment Data for Dietary Lapse

"IDENTIFYING AUTISM DIAGNOSTIC INTERVIEW: REVISED ALGORITHM ITEMS THAT SIGNIFICANTLY DISTINGUISH AUTISM

2015 - 2019

PREDICTION."

Aim: predicting dietary adherance lapses in participants using self-reported EMA

Quantitative Psychology & Statistics Lab (Fengqing Zhang, PhD)

Drexel University

SPECTRUM DISORDER AND DOWN SYNDROME."

2015 — 2019

 Aim: Identify phenotypic differences between children with autism spectrum disorder, down syndrome, and comorbid diagnoses using the Autism Diagnostic Interview-Revised (ADI-R)

Quantitative Psychology & Statistics Lab (Fengqing Zhang, PhD)

Drexel University

"MODELING ZERO-INFLATED MVPA BOUTS USING A HIERARCHICAL LINEAR MODELING FRAMEWORK"

2015 — 2019

 Aim: predict participants' moderate-to-vigorous physical activity (MVPA) bouts at timepoint 3 from previous timepoints using a zero-inflated Tweedie Poisson regression model in a growth curve modeling context

Statistical and Applied Mathematical Sciences Institute (SAMSI)

NC State University

"PREDICTING MULTIPLE SCLEROSIS (MS)"

2016

· Aim: classify participant diagnosis (MS patient vs. control) using lesion count along the corpus callosum in a diffusion dataset

Laboratory for Innovations in Health-Related Behavior Change (Evan Forman, PhD)

Drexel University

"A COMPANION SMARTPHONE APP TO ENHANCE DIETARY ADHERENCE THROUGH PREDICTIVE MACHINE LEARNING"

2015

• Aim: Data collection, cleaning, and summarization with Excel and SPSS

Publications

First-author

Flywheeltools: data curation and manipulation on the flywheel platform

Frontiers in neuroinformatics

TM Tapera, M Cieslak, M Bertolero, A Adebimpe, GK Aguirre, ER Butler, ...

2021

DOES ECOLOGICAL MOMENTARY ASSESSMENT DATA REFLECT BASELINE SELF-REPORT IN WEIGHT LOSS TREATMENT?

ANNALS OF BEHAVIORAL MEDICINE

TM TAPERA, S GOLDSTEIN, BC EVANS, E FORMAN

2016

Middle-author

Diffusion MRI head motion correction methods are highly accurate but impacted by denoising and sampling scheme

Human Brain Mapping

Nature Communications

M Cieslak, PA Cook, G Shafiei, TM Tapera, H Radhakrishnan, M Elliott, ...

2024

Functional connectivity development along the sensorimotor-association axis enhances the cortical hierarchy

AC Luo, VJ Sydnor, A Pines, B Larsen, AF Alexander-Bloch, M Cieslak, ...

Neuron

Development of top-down cortical propagations in youth A Pines, AS Keller, B Larsen, M Bertolero, A Ashourvan, DS Bassett, ...

2023

Development of white matter fiber covariance networks supports executive function in youth

Cell reports

J Bagautdinova, J Bourque, VJ Sydnor, M Cieslak, AF Alexander-Bloch, ...

2023

ModelArray: An R package for statistical analysis of fixel-wise data

Neuroimage

C Zhao, TM Tapera, J Bagautdinova, J Bourque, S Covitz, RE Gur, ...

2023

Developmental coupling of cerebral blood flow and fMRI fluctuations in youth Cell reports EB BALLER, AM VALCARCEL, A ADEBIMPE, A ALEXANDER-BLOCH, Z CUI, RC GUR, ... 2022 ASLPrep: a platform for processing of arterial spin labeled MRI and quantification of Nature methods regional brain perfusion A Adebimpe, M Bertolero, S Dolui, M Cieslak, K Murtha, EB Baller, ... Curation of BIDS (CuBIDS): A workflow and software package for streamlining Neurolmage reproducible curation of large BIDS datasets S Covitz, TM Tapera, A Adebimpe, AF Alexander-Bloch, MA Bertolero, ... 2022 Mobile footprinting: linking individual distinctiveness in mobility patterns to mood, Neuropsychopharmacology sleep, and brain functional connectivity CH XIA, I BARNETT, TM TAPERA, A ADEBIMPE, JT BAKER, DS BASSETT, ... Spatially-enhanced clusterwise inference for testing and localizing intermodal Neurolmage correspondence SM Weinstein, SN Vandekar, EB Baller, D Tu, A Adebimpe, TM Tapera, ... 2022 QSIPrep: an integrative platform for preprocessing and reconstructing diffusion MRI Nature methods data M CIESLAK, PA COOK, X HE, FC YEH, T DHOLLANDER, A ADEBIMPE, ... 2021 A simple permutation-based test of intermodal correspondence Human brain mapping SM WEINSTEIN, SN VANDEKAR, A ADEBIMPE, TM TAPERA. ... Developmental coupling of cerebral blood flow and fMRI fluctuations in youth BioRxiv EB BALLER, AM VALCARCEL, A ADEBIMPE, A ALEXANDER-BLOCH, Z CUI, RC GUR, ... 2021 ASLPrep: a generalizable platform for processing of arterial spin labeled MRI and BioRxiv quantification of regional brain perfusion A Adebimpe, M Bertolero, S Dolui, M Cieslak, K Murtha, EB Baller, ... 2021 Mobile footprinting: linking individual distinctiveness in mobility patterns to mood, BioRxiv sleep, and brain functional connectivity CH XIA, I BARNETT, TM TAPERA, Z CUI, TM MOORE, A ADEBIMPE, ... 2021 **Mapping Physiology-Function Coupling in Youth** Biological Psychiatry E BALLER, A ADEBIMPE, A VALCAREL, A ALEXANDER-BLOCH, Z CUI, J DETRE, ... Momentary changes in heart rate variability can detect risk for emotional eating Appetite episodes AS Juarascio, RJ Crochiere, TM Tapera, M Palermo, F Zhang 2020 QSIPrep: An integrative platform for preprocessing and reconstructing diffusion MRI Riorxiv M CIESLAK, PA COOK, X HE, FC YEH, T DHOLLANDER, A ADEBIMPE, ... 2020 Autism spectrum disorder (ASD) symptom profiles of children with comorbid Down Research in Developmental syndrome (DS) and ASD: A comparison with children with DS-only and ASD-only Disabilities

M Godfrey, S Hepburn, DJ Fidler, T Tapera, F Zhang, CR Rosenberg, ...

Application of a new dietary pattern analysis method in nutritional epidemiology F Zhang, TM Tapera, J Gou

A PRELIMINARY INVESTIGATION OF A PERSONALIZED RISK ALERT SYSTEM FOR WEIGHT CONTROL LAPSES

E Forman, S Goldstein, B Evans, S Manasse, A Juarascio, M Butryn, ...

IS PROMPTING PROBLEMATIC?: CONSIDERATIONS FOR LONG-TERM ECOLOGICAL MOMENTARY ASSESSMENT

SP Goldstein, BC Evans, TM Tapera, E Forman, S Manasse, A Juarascio, ...

201

BMC medical research methodology

ANNALS OF BEHAVIORAL MEDICINE

ANNALS OF BEHAVIORAL MEDICINE

2016

2016

Software & Project Contributions

FlywheelTools 10.5281/zenodo.4752798

A SUITE OF SOFTWARE TOOLS FOR CURATING YOUR NEUROIMAGING DATA INTO BIDS ON FLYWHEEL

• R, Python, MongoDB, RMarkdown Reports, Docker

202.

• R, Shiny, Qualtrics API

Teaching Experience

Teaching Assistant

2018 MSc. Psychology — Statistics I & II

Drexel University

Service_

2022 +0		R 4 Data Science
2022 to present	Member, Mentor	Community
present		(R4DS.io)
2013 to	Member, Alumni Mentor	Drexel University
2021		Gospel Choir
2013 to 2018	Peer Counselor, VP of Scheduling & Communications	Drexel University
		Peer Counseling
		Helpline

Skills_

Analytical

Data Science, Statistical Modelling, Reproducible Research, Parameterized & Interactive Reports, Plotting & Visualisation, Object-Oriented Programming

Programming languages

R, Python, Bash, MySQL

Packages

Tidyverse, RMarkdown/Quarto, ggplot2, Shiny, Tidymodels, Github Pages, nilearn

Tools

GIT, DOCKER, SINGULARITY, RSTUDIO, POSITRON, VSCODE, JUPYTER, CIRCLECI