BHANU TEJA GULLAPALLI

 $bqullapalli@ucsd.edu \diamond LinkedIn \diamond Webpage^1$

EDUCATION

University of California San Diego	Sept '22 - Present
PhD in Halcolu Data Science Institute (advised by Prof. Tauhidur Rahman)	
University of Massachusetts, Amherst (trasnferred to UCSD)	Sept '18 - Sep '22
PhD in Computer Science (advised by Prof. Tauhidur Rahman)	
University of Massachusetts, Amherst	Feb '17 - Sept '18
MS in Computer Science	
Indian Institute of Technology, Guwahati	July '11 - May '15
Bachelor of Technology in Computer Science	

RESEARCH INTERESTS

- Wearable Health Sensing
- Machine Learning
- Mobile Health Systems

PAPERS

- Impact of individual and treatment characteristics on wearable sensor-based digital biomarkers of opioid use
 - Brittany, P.C., Gullapalli, B.T., Rahman, T., Smelson, D., Boyer, E.W., and Stephanie, C npj Digital Medicine 2022
- OpiTrack: A Wearable-based Clinical Opioid Use Tracker with Temporal Convolutional Attention Networks
 - Gullapalli, B.T., Stephanie, C., Brittany, P.C., Ganesan, D., Jan, S. and Rahman, T UBICOMP 2021
- Joint prediction of cocaine craving and euphoria using structured prediction energy networks *Gullapalli*, *B.T.*, *A.*, *Angarita*, *R.T.*, *Ganesan*, *D. and Rahman*, *T*MOBISYS 2021 WORKSHOP
- On-body Sensing of Cocaine Craving, Euphoria and Drug-Seeking Behavior Using Cardiac and Respiratory Signals
 - Gullapalli, B.T., Natarajan, A., Angarita, G.A., Malison, R.T., Ganesan, D. and Rahman, T UBICOMP 2019
- A new hierarchical clustering algorithm to identify non-overlapping like-minded communities Deepak, T.S., Adhya, H., Kejriwal, S., Gullapalli, B. and Shannigrahi, S., HT 16

KEY RESEARCH PROJECTS

Pharmacokinetics based modeling for opioid administration

Aug '21 - Present

Unlabeled sensor data is initially used to train an upstream Channel-Temporal Attention TCN model using an artificial task motivated by the pharmacokinetics of opioids. This upstream model, along with

¹Use URL bhanutejagullapalli.github.io in case hyperlinks don't work

the physiological signal, combines information from opioid pharmacokinetics to detect opioid administrations IV or orally in the lab and the outpatient setting.

Effectiveness of Mindfulness-based therapy for opioids using wrist watch Oct '21 - May '22 Predicting the effectiveness of mindfulness-based therapy for opioids using heart-rate-variability features captured from a wrist-worn sensor.

Joint prediction of cocaine craving and euphoria using structured prediction energy networks Mar '21 - Apr '21

Joint modeling of cocaine craving and euphoria while using the inherent correlation between these labels with a structured prediction energy network.

Opioid administration using wearable biosensors

Jul '19 - Feb '21

Detecting opioid administration using physiological signals obtained from wristband of the subjects admitted to hospital for acute pain using a Channel-Temporal Attention TCN.

Sensing cocaine craving, euphoria and drug-seeking behavior using cardiac and respiratory signals Apr '18 - Feb '19

Built a system that can understand and predict key variables of the addiction loop using ECG and the respiratory signal obtained from a wearable chest band.

Drug Target prediction using Deep Representation Learning

Jan '18 - Apr '18

Using graph convolution and attention mechanism, built an interpretable system which can identify proteins affected by a drug.

Tree-Structured Detector Cascade

May '17 - Aug '17

Developed a novel way to grow and find the optimal configuration of a tree-structured cascade and tested it to smoking detection.

INDUSTRY EXPERIENCE

Samsung Research America, Digital Health Lab

May '22 - Sep '22

Designed a framework to extract heart-rate variability features from Samsung's digital health devices. Detecting stress using this proposed framework on human subjects with reference sensors undergoing validated stressor tasks.

Samsung R&D Institute, Bangalore, India

Jul '15 - Dec '16

Worked in the Video Editor team of Samsung Camera. Primarily worked on Samsungs Video Editor (Pro/Lite), highlight player, Slow Motion. Developed and implemented theme mode in Video Editor Pro which assists the user in creating stories on Samsung Galaxy S8.

Bangalore, India

Samsung R&D Institute, Bangalore, India

May '14 - Aug '14

Developed a simulation of OLSR (Optimized Link State Routing) Protocol for Tizen OS. Added APIs which extended the functionalities from the Android.

Bangalore, India

COURSEWORK

Key Courses: Advanced Natural Language Processing, Advanced Machine Learning, Mach

TECHNOLOGY & SKILLS

Languages: Python, Java, Android, C/C++, HTML

Tools & Frameworks: Deep learning with Pytorch, Python Machine learning stack (Numpy/scipy, Scikit-Learn, Statsmodels), Git, LATEX

ACHIEVEMENTS

- Press Coverage of our work to fight opioid epidemic with wearable signals.
- Accepted to Yale's Innovation to Impact program
- My work on opioids has contributed to National science foundation (NSF) smart and connected health grant (\$1.1 Million) in 2021 titled "Collaborative Research: SCH: Psychophysiological sensing to enhance mindfulness-based interventions for self-regulation of opioid cravings"
- Received Spot Award in Samsung R&D Institute Bangalore for providing good solutions and coding skills
- Won the first prize at Samsung R&D Institute Bangalore tech-fair for developing a location-based filter for Samsung video editor
- Listed among top 0.3% students of 0.5 million appearing in Joint Entrance Exam, HT-JEE 2011
- Secured 961 rank in All India Engineering Entrance Exam (AIEEE) 2011 taken by 1.2 million people