# 

v.dasswain@northeastern.edu



(+1) 470 338 2482

I study approaches to enhance worker mental health with cutting-edge AI applications. I aim to identify responsible and human-centered ways to deploy such frameworks in the workforce to inform personal insights, personnel management and data-driven policy making.

# **Education**

Aug 2018 PhD, Computer Science (specialization: Human-Computer Interaction)

- Aug 2023 Georgia Institute of Technology

Committee: Prof. Munmun De Choudhury (co-chair), Prof. Gregory D. Abowd (co-chair), Prof.

Sauvik Das, Prof. Thomas Plötz, Prof. Anind K. Dey, and Dr. Shamsi T. Iqbal.

PhD Dissertation: Passive Sensing Frameworks for the Future of Information Workers

Aug 2016 MS, Human-Computer Interaction

- Aug 2018 Georgia Institute of Technology

Advisors: Prof. Gregory D. Abowd & Prof. Thomas Plötz

Masters Project: Spare a Thought: Understanding Interruptibility of Reflective EMAs

Aug 2012 BTech, Computer Science & Engineering

- May 2016 Indraprastha Institute of Information Technology, Delhi (IIIT-Delhi)

# **Experience**

Sep 2023 Distinguished Postdoctoral Fellow, Northeastern University

- Present Researching AI applications to improve the wellbeing for information work, emotional labor, and neurodiverse job seekers. Leading a collaboration with Microsoft on a pilot grant to design empathetic AI-coworkers for front office service. Leading a pilot grant from NIH/NIDA to study human-in-the-loop approaches to mental health sensing.

May 2022 Research Intern, Microsoft Research Redmond

- Aug 2022 Mentors: Dr. Mary Czerwinski & Dr. Javier Hernandez

> Studied activities of 35 information workers when they protect time for themselves during remote work. Conducted a randomized control trial of 100 information workers to understand the effects of time protection interventions on overall wellbeing outcomes of workers.

May 2021 Research Intern, Microsoft Research Redmond

- Aug 2021 Mentors: Dr. Shamsi Iqbal & Dr. Adam Fourney

> Studied the integration of smartphones in a remote worker's daily work practices. Conducted a survey of 100 workers and a field deployment with device logging for 23 workers to characterize the smartphone practices.

- May 2020 Graduate Student Instructor, Georgia Institute of Technology
- Aug 2020 Course: CS-3750, User Interface Design
  Taught a class of 45 students the fundamentals of user-centered design, requirementsgathering methods, prototyping methods and evaluation methods. Mentored the students to
  take data-driven decisions and develop functional prototypes.
- Jan 2017 Graduate Research Assistant, Georgia Institute of Technology
- Dec 2022 Analyzed behaviors of information workers and university population by processing their behavioral traces with off-the-shelf technologies. Led multiple research efforts into publishable work, presented at venues like CHI, CSCW, and Ubicomp.
- May 2017 UX Engineer Intern, Siemens Healthineers
- Dec 2017 Engineered reusable UI components to support the construction of Clinical Decision Support (CDS) apps and other medical imaging technology interfaces, designed to be used by radiologists. Applications were showcased at RSNA 2017.

# **Publications**

# **Refereed Conference Proceedings**

- CHI Sensible and Sensitive AI for Worker Wellbeing: Factors that Inform Adoption
- 2024 and Resistance for Information Workers

  Das Swain, V., Gao, L., Mondal, A., Abowd, G. D., & De Choudhury, M.(2024). Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems | Best Paper Award
- CHIWORK
  2024 Teacher, Trainer, Counsel, Spy: How Generative AI can Bridge or Widen the Gaps in Worker-Centric Digital Phenotyping of Wellbeing

  Das Swain, V., & Saha, K. (2024). 2024 Symposium on Human-Computer Interaction for Work
  - ACII SeSaMe: A Framework to Simulate Self-Reported Ground Truth for Mental
  - 2024 Health Sensing Studies
    Choube, A., **Das Swain**, V., & Mishra, V. (2024). Proceedings of the 12th International
    Conference on Affective Computing and Intelligent Interaction (ACII 2024)
  - CHI Focused Time Saves Nine: Evaluating Computer-Assisted Protected Time for
  - 2023 **Hybrid Information Work Das Swain, V.**, Hernandez, H., Houck, B., Saha, K., Suh, J., Choudhury, A., Cho, T., Guo, W., Iqbal, S. T., & Czerwinski, M. P.(2023). *Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems*
  - CHI Algorithmic Power or Punishment: Information Worker Perspectives on Passive Sensing Enabled AI Phenotyping of Performance and Wellbeing Das Swain, V., Gao, L., Wood, W. A., Matli, S., Abowd, G. D., & De Choudhury, M.(2023).

Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems

- CHI Semantic Gap in Predicting Mental Wellbeing through Passive Sensing
- Das Swain, V., Chen, V., Mishra, S., Mattingly, S. M., Abowd, G. A., De Choudhury, M. (2022). Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems | Best Paper Honorable Mention Award
- CHI Supporting the Contact Tracing Process with WiFi Location Data: Opportunities
- and Challenges
  Hall, K., Yoo, D. W., Zhang, W., Morshed, M. B., Das Swain, V., Abowd, G. A., De Choudhury,
  M., Endert, A., Stasko, J., Kim, J. G. (2022). Proceedings of the 2022 CHI Conference on
  Human Factors in Computing Systems
- CHIWORK Two Birds with One Phone: The Role of Mobile Use in the Daily Practices of a
  - 2022 Remote Worker

    Das Swain, V., Williams, S., Fourney, A., Iqbal, S. T. (2022). 2022 Symposium on HumanComputer Interaction for Work
    - CHI Modeling Organizational Culture with Workplace Experiences Shared on 2020 Glassdoor
      - **Das Swain, V.\***, Saha, K.\*, Abowd, G. D., & De Choudhury, M (2020). *Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems* [ \* Co-Primary ]
    - CogMI Social and Ubiquitous Technologies for Remote Worker Wellbeing and Productivity in a Post-Pandemic World
      - **Das Swain, V.\***, Saha, K.\*, Abowd, G. D., & De Choudhury, M (2020). *Proceedings of the 2020 IEEE Second International Conference on Cognitive Machine Intelligence (CogMI)* [ \* Co-Primary ] | **Highlighted Talk at Microsoft New Future of Work Symposium '20**
      - ACII Imputing Missing Social Media Data Streams in Multisensor Studies of Human
      - Behavior
        Saha, K., Reddy, M. D., Das Swain, V., Gregg, J. M., Grover, T., Lin, S., Martinez, G. J.,
        Mattingly, S.M., Mirjafari, S., Mulukutla, R., Nies, K., Robles-Granda, P., Sirigiri, A., Yoo, D. W.,
        Audia, P., Campbell, A. T., Chawla, N. V., D'Mello, S. K., Dey, A. K., Jiang, K., Liu, Q., Mark, G.,
        Moskal, E., Striegel, A., De Choudhury, M. (2019). Proceedings of the 8th International
        Conference on Affective Computing and Intelligent Interaction (ACII 2019)
      - $\rm CHI$  The Tesserae Project: Large-Scale, Longitudinal, In Duty, Multimodal Sensing of Information Workers
        - Mattingly, S.M., Gregg, J. M., Audia, P., Bayraktaraglu, A. E., Campbell, A. T., Chawla, N. V., **Das Swain, V.**, De Choudhury, M., D'Mello, S. K., Dey, A. K., Gao, Ge., Jagannath, K., Jiang, K., Lin, S., Liu, Q., Mark, G., Martinez, G. J., Masaba, K., Mirjafari, S., Moskal, E., Mulukutla, R., Nies, K., Reddy, M. D., Robles-Granda, P., Saha, K., Sirigiri, A., Striegel, A. (2019). *Extended Abstracts of the 2019 CHI Conference on Human Factors in Computing Systems*

# Refereed Journal Articles

- JMIR Formative Leveraging Social Media to Predict COVID-19 induced Disruptions to Mental Wellbeing among University Students: Modeling Study
- Research 2024 Das Swain, V., Ye, J., Ramesh, S. K., Mondal, A., Abowd, G. D., & De Choudhury, M. (2024). JMIR Formative Research, 8(1), e52316.

#### Frontiers Empirical Networks for Localized COVID-19 Interventions using WiFi **Infrastructure at University Campuses** Dig. Health

Das Swain, V., Xie, J., Madan, M., Sargolzaei, S., Cai, J., De Choudhury, M., Abowd, G. D., 2023 Steimle, L., & Prakash, B. A. (2023). Frontiers in Digital Health, 5, 1060828.

### EPJ Leveraging WiFi Network Logs to Infer Social Interactions: A Case Study of

Academic Performance and Student Behavior Data Sc.

Das Swain, V., Kwon, H., Sargolzaei, S., Saket, B., Bin Morshed, M., Tran, K., Patel, D., Tian, 2023 Y., Philipose, J., Cui, Y., Plötz, T., De Choudhury, M., & Abowd, G. D. (2022). EPJ Data Science, 12(1), 22.

### Pervasive Assessing the Impact of Commuting on Workplace Performance Using Mobile Computing Sensing

Nepal, S., Martinez, G. J., Mirjafari, S., Mattingly, S., Das Swain, V., Striegel, A., Audia, P. G., 2021 & Campbell, A. T. (2021). IEEE Pervasive Computing

### **IMWUT** Person-Centered Predictions of Psychological Constructs with Social Media Contextualized by Multimodal Sensing

Saha, K., Grover, T., Mattingly, S.M., Das Swain, V., Gupta, P., Martinez, G.J., Robles-Granda, P., Mark, G., Striegel, A. & De Choudhury, M (2021). Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (PACM IMWUT)

#### **IMWUT** Detection of Artifacts in Ambulatory Electrodermal Activity Data

Gashi, S., Di Lascio, E., Stancu, B., Das Swain, V., Mishra, V., Gjoreski, M. and Santini, S., 2020 (2020). Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (PACM IMWUT)

### **CSCW** Birds of a Feather Clock Together: A Study of Person-Organization Fit Through

**Latent Activity Routines** 2019

2021

Das Swain, V., Reddy, M. D., Nies, K. A., Tay, L., De Choudhury, M., & Abowd, G. D.. (2019). Proceedings of the ACM on Human-Computer Interaction (PACM HCI), CSCW

#### **IMWUT** A Multisensor Person-Centered Approach to Understand the Role of Daily Activities in Job Performance with Organizational Personas 2019

Das Swain, V., Saha, K., Rajvanshy, H., Sirigiri, A., Gregg, J., Lin, S., Martinez, G. J., Mattingly, S. M., Mirjafari, S., Mulukutla, R., Nepal, S., Nies, K. A., Reddy, M. D., Robles-Granda, P., Campbell, A., Chawla, N. V., D'Mello, S., Dey, A. K., Jiang, K., Liu, Q., Mark, G., Moskal, E., Striegel, A., Tay, L., Abowd, G. D., & De Choudhury, M.(2019). Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (PACM IMWUT) Best Presentation Nominee at UbiComp '20

#### **IMWUT** Differentiating higher and lower job performers in the workplace using mobile 2019 sensing

Mirjafari, S., Masaba, K., Grover, T., Wang, W., Audia, P., Campbell, A. T., Chawla, N. T., Das Swain, V., De Choudhury, M., Dey, A. K., D'Mello, S. K., Gao, G., Gregg, J. M., Jagannath, K., Jiang, K., Lin, S., Liu, Q., Mark, G., Martinez, G. J., Mattingly, S. M., Moskal, E., Mulukutla, R., Nepal, S., Nies, K. A., Reddy, M. D., Robles-Granda, P., Saha K., Sirigiri, A., & Striegel, A.. (2019). Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (PACM IMWUT)

# IMWUT Students' Experiences with Ecological Momentary Assessment Tools to Report on

2018 Emotional Well-being

Chan, L., **Das Swain, V**., Kelley, C., de Barbaro, K., Abowd, G. D., & Wilcox, L. (2018). *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (PACM IMWUT)* 

# **Grants & Funding**

- 2024 Incorporating Patient Self-Presentation in Digital Phenotyping of Mental Health: A Patient-in-the-Loop Approach to Passive Sensing NIDA/NIH via Center for Technology and Behavioral Health, *Dartmouth College* (USD 20, 000)
- 2024 Co-pilot for Worker Wellbeing Accelerating Foundation Models Research Program, *Microsoft* (USD 60, 000 inc. unrestricted gift)
- 2023 Distinguished Postdoctoral Fellowship Khoury College of Computer Sciences, *Northeastern University* (USD 50, 000 research & development start up over 2 years)

# **Talks & Panels**

- 2024 How to Make Behavioral Sensing Work for Workers? Dissecting the Practicality of Passive Sensing Enabled Digital Phenotyping of Worker Wellbeing Center for Technology and Behavioral Health, Dartmouth College
- Information Workers Perspectives on Phenotyping Performance and Wellbeing with Passive Sensing Enabled AI
   GVU Brown Bag Seminar, Georgia Institute of Technology
- 2022 Passive Sensing Frameworks for the Future of Information Workers
  Research Seminar, Learning Planet Institute
- 2022 Semantic Gap in Predicting Mental Wellbeing through Passive Sensing
  Data Science for Mental Health SIG, Alan Turing Institute
- WiFi mobility models for COVID-19 enable less burdensome and more localized interventions for university campuses
   GVU Spring Research Showcase, Georgia Institute of Technology

202	1 WiFi mobility models for COVID-19 enable less burdensome and more localized interventions for university campuses GVU Fall Research Showcase, Georgia Institute of Technology
202	Using Social Media to Understand Mental Health Panelist, Injury Prevention Research Center at Emory University
201	9 CS + Social Good Research Panel Panelist, Georgia Institute of Technology
202	O IPAT Research Round Up Presenter & Panelist, Institute for People and Technology at Georgia Tech
202	Grad School 101 Panelist, Georgia Institute of Technology
202 201	
201	Understanding the Cost of Driving Trips GVU Spring Research Showcase, Georgia Institute of Technology
Dwagg C	27,270,70
Press C	overage
202	
	Sensible and Sensitive AI for Worker Wellbeing: Factors that Inform Adoption and Resistance for Information Workers, Khoury College of Computer Sciences, Northeastern University
202	Sensible and Sensitive AI for Worker Wellbeing: Factors that Inform Adoption and Resistance for Information Workers, Khoury College of Computer Sciences, Northeastern University  Examining Boundaries of AI 'Sensing' to Understand Office Workers' Performance, Wellbeing, College of Computing Press, Georgia Institute of Technology
202 202 202	Sensible and Sensitive AI for Worker Wellbeing: Factors that Inform Adoption and Resistance for Information Workers, Khoury College of Computer Sciences, Northeastern University  Examining Boundaries of AI 'Sensing' to Understand Office Workers' Performance, Wellbeing, College of Computing Press, Georgia Institute of Technology  New Machine Learning Method Amplifies 'Voice of the People' to Reveal Workplace Culture
202 202 202	Sensible and Sensitive AI for Worker Wellbeing: Factors that Inform Adoption and Resistance for Information Workers, Khoury College of Computer Sciences, Northeastern University  Examining Boundaries of AI 'Sensing' to Understand Office Workers' Performance, Wellbeing, College of Computing Press, Georgia Institute of Technology  New Machine Learning Method Amplifies 'Voice of the People' to Reveal Workplace Culture College of Computing Press, Georgia Institute of Technology  Recognitions
202 202 <b>Awards</b>	Sensible and Sensitive AI for Worker Wellbeing: Factors that Inform Adoption and Resistance for Information Workers, Khoury College of Computer Sciences, Northeastern University  Examining Boundaries of AI 'Sensing' to Understand Office Workers' Performance, Wellbeing, College of Computing Press, Georgia Institute of Technology  New Machine Learning Method Amplifies 'Voice of the People' to Reveal Workplace Culture College of Computing Press, Georgia Institute of Technology  Recognitions  Best Paper Award at CHI 2024
202 202 <b>Awards</b>	Sensible and Sensitive AI for Worker Wellbeing: Factors that Inform Adoption and Resistance for Information Workers, Khoury College of Computer Sciences, Northeastern University  Examining Boundaries of AI 'Sensing' to Understand Office Workers' Performance, Wellbeing, College of Computing Press, Georgia Institute of Technology  New Machine Learning Method Amplifies 'Voice of the People' to Reveal Workplace Culture College of Computing Press, Georgia Institute of Technology  Recognitions  Best Paper Award at CHI 2024  Winner, James D. Foley GVU Center Endowment
202 202 <b>Awards</b> 202 202	Sensible and Sensitive AI for Worker Wellbeing: Factors that Inform Adoption and Resistance for Information Workers, Khoury College of Computer Sciences, Northeastern University  Examining Boundaries of AI 'Sensing' to Understand Office Workers' Performance, Wellbeing, College of Computing Press, Georgia Institute of Technology  New Machine Learning Method Amplifies 'Voice of the People' to Reveal Workplace Culture College of Computing Press, Georgia Institute of Technology  Recognitions  Best Paper Award at CHI 2024  Winner, James D. Foley GVU Center Endowment  Winner, UbiComp Gaetano Borriello Outstanding Student Award
202 202 <b>Awards</b> 202 202 202	Sensible and Sensitive AI for Worker Wellbeing: Factors that Inform Adoption and Resistance for Information Workers, Khoury College of Computer Sciences, Northeastern University  Examining Boundaries of AI 'Sensing' to Understand Office Workers' Performance, Wellbeing, College of Computing Press, Georgia Institute of Technology  New Machine Learning Method Amplifies 'Voice of the People' to Reveal Workplace Culture College of Computing Press, Georgia Institute of Technology  Recognitions  Best Paper Award at CHI 2024  Winner, James D. Foley GVU Center Endowment  Winner, UbiComp Gaetano Borriello Outstanding Student Award  Best Paper Honorable Mention at CHI 2022

# Service

# Reviewing

PACM CHI (2019, 2020, 2021, 2022\*, 2023\*, 2024\*, 2025), PACM CSCW (2020, 2021\*,2024), PACM IMWUT (2020\*, 2021, 2022, 2023, 2024), The Web Conference (2021), EPJ Data Science (2020), IEEE VIS (2020), ICWSM (2020), ACII (2019), SmartHealth (2022), ACM Health (2024)

\*Special Recognitions for Outstanding Reviews

# **Organizing**

- Associate Editor IMWUT (2024 present)
- Associate Chair Health Sub Committee, CHI (2024, 2025)
- Publicity Chair, UbiComp/ISWC (2022, 2023)
- Hybrid Chair, CHIWORK (2024)
- Meeting Coordinator, GT Ubicomp Lab, Georgia Tech (2018 2019)
- Coordinator, Ink. (Design Club), IIIT-Delhi (2014 2016)

## **Mentoring**

## • Ph.D. Students:

Akshat Choube (Northeastern, advised by Varun Mishra), Duri Lee (KAIST, advised by Uichin Lee), Kaely Hall (Georgia Tech, advised by Jennifer Kim)

### • Masters Students:

Georgia Tech: Shrija Mishra, Manikanta Dornala Reddy, Sonia Sargolzaei, Jiajia Xie, Samruddhi Kulkarni, Wenrui Zhang, Tanuja Sawant, Soumya Pachigolla, Linh Hoang, Abhirup Mondal, Lan Gao, Siva Karthik Ramesh, Jingjing Ye Northeastern: Qiuyue "Joy" Zhong, Joyce Hsu

### • Undergraduate Students:

Georgia Tech: Hemang Rajvanshy, Victor Chen, Thy Tran, Devashru Patel, Yexin Tian, Joshua Philipose, Yulai Cui, James Cai, Maanit Madan, Nesha Prabahar, Yiheng Qi, Diana Wang, Nzinga Eduardo, Hung Vo, Jarod Schneider, Heather Zhu, Yaewon Ahn, Zehao Tan (Tim), Shaan Gill, Diana Liu, William Wood Northeastern: Win Tongtawee, Olivia Wang, Alex Jeon

# **Miscellaneous**

# Skills & Interests

Human-Computer Interaction, Ubiquitous Computing, Social Computing, Context-Aware Technologies, Computational Social Science, Behavioral Analysis, Machine Learning, Statistical Modeling, Mental Health, Wellbeing, Field Studies, Future of Work, Organizational Behavior, Personnel Management

# Tools & Programs

C, C#, Unity3D, Java, Android, Python, R, Django, Flask, MySQL, MongoDB, JS, Vue

### Languages

English, Hindi, Oriva, French (basic), Spanish (basic), Vietnamese (basic)