SHARATH CHANDRA GUNTUKU

Nationality: Indian Philadelphia, PA https://sharathg.cis.upenn.edu sharathg@cis.upenn.edu

EDUCATION

08/2013-05/2017

PH.D. COMPUTER SCIENCE

Nanyang Technological University, Singapore

GPA: 4.7 / 5.0

Thesis: Modeling User Factors in Multimedia Preferences Award: Nanyang Engineering Doctoral Award (6 of 106)

08/2009-05/2013

B.E. (HONS) COMPUTER SCIENCE

Birla Institute of Technology and Science (BITS) - Pilani, India

GPA: 8.99 / 10.0

Thesis: Detecting Security Threats in P2P Networks using Machine Learning

Award: DRDO Merit Scholarship 2010-2011

WORK EXPERIENCE

05/2020-now

Assistant Professor (research track), Computer and Information Science Senior Fellow, Leonard Davis Institute of Health Economics

University of Pennsylvania, PA

I lead a lab focused on cross-country, multidisciplinary research utilizing large-scale usergenerated text, image, and mobile sensor data to answer questions on geo-spatial, crosscultural, and temporal aspects of human behavior across diverse communities.

09/2018-now

Research Scientist

Penn Medicine Center for Digital Health, PA

I lead initiatives on mining social media data to understand health behaviors, supplement clinical diagnoses and facilitate early and personalized interventions for improving treatments and well-being of individuals.

04/2017-08/2018

Postdoctoral Researcher, World Well-Being Project

University of Pennsylvania, PA

I investigated the manifestation of conditions such as ADHD, stress, and depression on social media platforms using natural language processing and machine learning.

01/2016-06/2016

Research Intern, Panasonic R&D, Singapore

I developed deep learning framework for facial action unit recognition to detect drowsiness in automotive drivers.

GRANTS

2022-2024	Global Engagement Fund - India (\$ 94,534; Role: Principal Investigator (PI))
2022-2023	Penn Medical Communication Pilot Grant (\$ 50,000; Role: PI)
2022-2023	Penn University Research Fund (\$ 49,951; Role: PI)
2021-2022	World Bank Group (\$ 49,309; Role: PI)
2021-2022	National Institutes of Health (NICHD) (\$ 73,862; Role: Co-I; PI: Alpern; 5R01HD087363-02)
2020-2021	Penn China Research and Engagement Fund (\$100,000; Role: Co-PI; PI: Ungar)
2020-2021	Google Cloud COVID-19 Credits (\$32,000; Role: PI)
2020-2021	PA State COVID-19 Response (Role: Co-I; PI: Volpp)
2019-2023	National Institutes of Health (NIMH) (Role: Co-I; PI: Barnett; 5R01MH116884-03)
2018-2023	National Institutes of Health (NHLBI) (Role: Co-I; PI: Merchant; 5R01HL141844-02)
2018-2023	National Institutes of Health (NIDA) (Role: Co-I; PI: Merchant; 5R21DA050761-02)
2013-2017	Nanyang Technological University Graduate Research Scholarship (SGD \$188,000)

REPRESENTATIVE PUBLICATIONS

For full list, see [Google Scholar]. Current citations: 1967; i10-index: 40; h-index: 24 ** Senior/Supervising Author

- [PNAS] Eichstaedt, J. C., Sherman, G. T., Giorgi, S., Roberts, S. O., Reynolds, M. E., ... & Guntuku, S. C. (2021). The emotional and mental health impact of the murder of George Floyd on the US population. *Proceedings of the National Academy of Sciences* **
- [ICWSM] Cui, J., Zhang, T., Pang, D., Jaidka, K., Sherman, G., Jakhetiya, V., ... & Guntuku, S. C. (2021). Social Media Reveals Urban-Rural Differences in Stress across China. In Proceedings of the International AAAI Conference on Web and Social Media. **
- [ICWSM] Giorgi, S., Guntuku, S. C., Eichstaedt, J. C., Pajot, C., Schwartz, H. A., & Ungar, L. H. (2021, May). Well-Being Depends on Social Comparison: Hierarchical Models of Twitter Language Suggest That Richer Neighbors Make You Less Happy. In Proceedings of the International AAAI Conference on Web and Social Media
- [Vaccine] **Guntuku, S. C.**, Buttenheim, A. M., Sherman, G., & Merchant, R. M. (2021). Twitter discourse reveals geographical and temporal variation in concerns about COVID-19 Vaccines in the United States. *Vaccine*.
 - [JMIR] **Guntuku, S. C.**, Purtle, J., Meisel, Z. F., Merchant, R. M., & Agarwal, A. (2021). Partisan Differences in Twitter Language Among US Legislators During the COVID-19 Pandemic: Cross-sectional Study. *Journal of Medical Internet Research*, 23(6), e27300.
- [npj DM] **Guntuku, S. C.**, Klinger, E. V., McCalpin, H. J., Ungar, L. H., Asch, D. A., & Merchant, R. M. (2021). Social media language of healthcare super-utilizers. *NPJ digital medicine*
- [JMIR PH] **Guntuku, S. C.**, Ojo, A., Zheng, M., Beidas, R. S., & Ranney, M. L. (2021). How health care workers wield influence through Twitter hashtags: Retrospective cross-sectional study of the gun violence and COVID-19 public health crises. *JMIR Public Health and Surveillance*, 7(1), e24562. * first two authors contributed equally
 - [JGIM] Guntuku, S. C., Sherman, G., Stokes, D. C., Agarwal, A. K., Seltzer, E., Merchant, R. M., & Ungar,
 L. H. (2020). Tracking mental health and symptom mentions on twitter during covid-19.
 Journal of general internal medicine, 35(9), 2798-2800.
 - [CSCW] Li, M., Hickman, L., Tay, L., Ungar, L., & Guntuku, S. C. (2020). Studying Politeness across Cultures Using English Twitter and Mandarin Weibo. ACM Computer-Supported Cooperative Work And Social Computing. **
 - [SciRep] **Guntuku, S. C.**, Schwartz, H. A., Kashyap, A., Gaulton, J. S., Stokes, D. C., Asch, D. A., ... & Merchant, R. M. (2020). Variability in language used on social media prior to hospital visits. *Scientific reports*, 10(1), 1-9.
 - [BMJ O] **Guntuku, S. C.**, Schneider, R., Pelullo, A., Young, J., Wong, V., Ungar, L., ... & Merchant, R. (2019). Studying expressions of loneliness in individuals using twitter: an observational study. *BMJ open*, 9(11), e030355.
- [ICWSM] **Guntuku, S. C.**, Li, M., Tay, L., & Ungar, L. H. (2019, July). Studying cultural differences in emoji usage across the east and the west. In Proceedings of the *International AAAI Conference on Web and Social Media* (Vol. 13, pp. 226-235).
- [ICWSM] Guntuku, S. C., Preotiuc-Pietro, D., Eichstaedt, J. C., & Ungar, L. H. (2019, July). What twitter profile and posted images reveal about depression and anxiety. In Proceedings of the International AAAI Conference on Web and Social Media
- [ICWSM] **Guntuku, S. C.**, Buffone, A., Jaidka, K., Eichstaedt, J. C., & Ungar, L. H. (2019, July). Understanding and measuring psychological stress using social media. In Proceedings of the *International AAAI Conference on Web and Social Media* (Vol. 13, pp. 214-225).
 - [JAD] **Guntuku, S. C.**, Ramsay, J. R., Merchant, R. M., & Ungar, L. H. (2019). Language of ADHD in adults on social media. *Journal of Attention Disorders*, 23(12), 1475-1485.

MEDIA ENGAGEMENTS

- 2021 Penn Today: Reported anger, sadness, depression, and anxiety spiked after George Floyd killing [Link]
- 2021 Psypost: New research uncovers some key differences in how Republicans and Democrats tweet about COVID-19 [Link]
- 2020 WIRED: An AI Used Facebook Data to Predict Mental Illness [Link]
- 2020 Twitter Official: See how the Penn Medicine CDH uses Twitter data to understand the COVID-19 health crisis [Link]

- 2019 The Atlantic: What Your Facebook Posts Say About Your Mental Health [Link]
- 2019 The Times of India: Twitter posts can reveal how lonely you are, says study [Link]
- 2019 The Inquirer: Twitter photos may help detect users with depression, anxiety [Link]
- 2019 Penn Today Cross-cultural similarities and differences in emoji usage [Link]
- 2019 KYW Radio: Social media pictures can show a lot more about your health than expected [Link]
- 2019 Tech Times: Twitter Users With Depression And Anxiety Tend To Post Grayscale And Low-Aesthetic Images [Link]
- 2019 NBC News: Mood-forecasting tech could help stop bad moods even before they strike [Link]
- 2018 American Psychological Association, Speaking of Psychology: Twitter and ADHD. [Link]
- 2018 Canadian Broadcasting Corporation: Data collection by #Facebook and other companies on OnTheMoneyCBC. [Link]
- 2018 Mashable: Psychographic profiling of your likes and dislikes isn't new, and it's not going away [Link]
- 2018 Psychiatric Times: What Twitter and Brain Imaging Reveal About ADHD. [Link]
- 2018 Faster than Normal (#1 ADHD podcast on iTunes): ADHD Twitter Scientist. [Link]
- 2017 Danish Politiken: Technology and social media can be used to detect people with depression [Link]
- The Conversation: Social media can be bad for youth mental health, but there are ways it can help.
- 2017 US News: Can Social Media Help Improve ADHD Treatments? [Link]

SPEAKING ENGAGEMENTS

- 2019 Panel Chair: Promise, challenges, and risks of digital data in mental health research and care (American Medical Informatics Association Annual Symposium, Washington DC)
- 2019 User Generated Content: Opportunities for Health Care (Langone School of Medicine, New York University)
- Session Chair: Using Digital Data to Measure and Understand Mental Health and Well-Being, (American Psychological Association Technology, Mind and Society Conference (APA Tech), Washington DC)
- 2019 Using Social Media to Inform Healthcare (Informatics Day, Institute of Biomedical Informatics, UPenn)
- 2019 Studying Cultural Differences using Language (Behavioral Insights from Text Conference, Wharton School)
- 2018 Leveraging Social and Electronic Communications in Evaluation and Treatment (Technology in Psychiatry Summit (McLean and Harvard Med. School), Boston)
- 2018 Session Chair: Using Social Media to measure Psychological Health and Illness: From Individuals to Communities (American Psychological Association Technology, Mind and Society Conference (APA Tech), Washington DC)
- 2019 Assessing ADHD from Tweets (Society for Personality and Social Psychology (SPSP), Atlanta GA)
- 2017 Studying Personality through the Content of Posted and Liked Images on Twitter (ACM Web Science, Troy NY)
- 2016 Studying Personality through Selfies, (University of Pennsylvania, Philadelphia PA)
- 2015 Modelling Human Factors in Perceptual Multimedia Quality: On The Role of Personality and Culture (ACM Multimedia, Brisbane Australia)
- 2014 Deep Representations to Model User Likes (National University of Singapore)

MENTORSHIP AND SERVICE

MENTORSHIP 2 Ph.D, 19 Masters, 9 Bachelors Students

SERVICE Associate Editor: 2 journals

Senior Program Committee/Reviewer: 20 journals/conferences