

Analytic Solutions for Real-Time Biosurveillance

Negation Processing in Free Text Data

January 19 – 20, 2017, Salt Lake City, Utah

Participant List

<p>Amy Ising, MS ISDS Board of Directors Program Director, NC Detect Carolina Center for Health Informatics Department of Emergency Medicine UNC Chapel Hill amy_ising@med.unc.edu</p>	<p>Mike Conway Assistant Professor Department of Biomedical Informatics University of Utah michaelambroseconway@gmail.com</p>
<p>Howard Burkom, PhD Principal Professional Staff Johns Hopkins University Applied Physics Laboratory howard.burkom@jhuapl.edu</p>	<p>Patrick Alba Programmer/Analyst University of Utah patrick.alba@utah.edu</p>
<p>Christopher Allen, MPH Director of Data Science EcoHealth Alliance allen@ecohealthalliance.org</p>	<p>Edward P. Argenta Jr. Science & Technology Manager Threat Surveillance Branch Diagnostics, Detection & Disease Surveillance Division Chemical and Biological Technologies Department Defense Threat Reduction Agency Edward.p.argenta.civ@mail.mil</p>
<p>Lance Ballester, MS Georgia Department of Public Health lance.ballester@emory.edu</p>	<p>Kailah Davis, PhD Senior Health Informaticist Utah Department of Health kdavis@utah.gov</p>
<p>Son Doan, PhD NLP Scientist Kaiser Permanente Son.Doan@kp.org</p>	<p>Michael Donovan Information Tech Project Manager Communicable Disease Control Boston Public Health Commission michael_donovan@bphc.org</p>
<p>Jeff Duncan, PhD Health Informatics Program Manager Utah Department of Health jduncan@utah.gov</p>	<p>Scott Duvall, PhD Research Assistant Professor Department of Pharmacotherapy College of Pharmacy Outcomes Research Center Department of Internal Medicine School of Medicine University of Utah Associate Director Informatics and Computing Infrastructure Department of Veteran Affairs, Salt Lake City scott.duvall@utah.edu</p>

<p>Adi V. Gundlapalli, MD, PhD, MS Associate Professor Department of Internal Medicine School of Medicine Hospitals and Clinics University of Utah Department of Veteran Affairs, Salt Lake City adi.gundlapalli@hsc.utah.edu</p>	<p>Nichole J. Hansen NLP Developer Digital Infuzion, Inc. nicholeh@digitalinfuzion.com</p>
<p>Makoto Jones, MD, MS Assistant Professor Department of Internal Medicine School of Medicine University of Utah makoto.jones@hsc.utah.edu</p>	<p>Hongfang Liu, PhD, MS Professor of Biomedical Informatics Department of Health Sciences Research College of Medicine Mayo Clinic Liu.Hongfang@mayo.edu</p>
<p>Saeed Mehrabi Informatics Specialist II Mayo Clinic saeedmehrab@gmail.com</p>	<p>Danielle Mowery Research Associate Department of Biomedical Informatics University of Utah daniellemowery@gmail.com</p>
<p>Christopher Nielson, MD Chief Predictive Analytics Office of Informatics and Analytics VA Reno Medical Center; University of Nevada, Reno Christopher.nielson@va.gov</p>	<p>Kelly Peterson, MS Senior Data Scientist Biosurveillance, Antimicrobial Stewardship, and Infection Control (BASIC) Office of Informatics and Analytics VA Salt Lake City HCS; University of Utah Kelly.peterson@hsc.utah.edu</p>
<p>Tracy Sandifer, PhD, MPH Contractor International Society for Disease Surveillance Informatics Epidemiologist Washington State Department of Health tsandifer@syndromic.org</p>	<p>Karl Soetebier SendSS Technical Lead Public Health Integration Projects Georgia Department of Public Health karl.soetebier@dph.ga.gov</p>
<p>Brett South Clinical NLP Researcher University of Utah Brett.South@hsc.utah.edu</p>	<p>Vivek Srikumar Assistant Professor School of Computing University of Utah svivek@cs.utah.edu</p>
<p>Sumithra Velupillai School of Computer Science and Communication KTH (Royal Institute of Technology), Stockholm Biomedical Research Centre Nucleus King's College, London sumithra.velupillai@gmail.com</p>	<p>Caleb Wiedeman, MPH Epidemiologist Emergency Preparedness Program Tennessee Department of Health caleb.wiedeman@tn.gov</p>