

# emerge network

## ELECTRONIC MEDICAL RECORDS & GENOMICS

Please find information regarding eMERGE Representation at the upcoming **American Medical Informatics Association (AMIA) 2018 Annual Symposium** below. The AMIA 2018 Annual Symposium runs from November 3<sup>rd</sup> to 7<sup>th</sup> in San Francisco, CA. All times below, reflect the local San Francisco time (Pacific Standard Time).

### Saturday, November 3, 2018

Time	Location	Presenting Author	Presenting Author's Site	Title	Type
8:30-4:30 pm	Continental 8/9	Chunhua Weng	Columbia	Natural Language Processing Working Group Pre-Symposium: Graduate Student Consortium, Year-in-Review, and Community Shared Tasks	Workshop

### Sunday, November 4, 2018

Time	Location	Presenting Author	Presenting Author's Site	Title	Type
8:30-12:00 pm	Franciscan C	Chunhua Weng	Columbia	AMIA CRI-WG Pre-Symposium: Community Strengthening and Knowledge Sharing Towards Systematic and Scalable Clinical Data Quality Assessment	Workshop
8:30-12:00 pm	Franciscan A	Shawn Murphy	Harvard	Developing an i2b2 Cell and Client Plugin	Workshop

### Monday, November 5, 2018

Time	Location	Presenting Author	Presenting Author's Site	Title	Type
8:30-10:00 am	Imperial A	Laurie Novak	VUMC	The Intersection of Data Science, People, and Organizations in Health Care: An Interactive Discussion of Challenges and Solutions	Panel
8:30-10:00 am	Continental 5	Josh Peterson	VUMC	Preemptive Clinical Decision Support: Delivering Precise Information Clinicians Will Actually Use to Prevent Harm	Panel

8:30-10:00 am	Continental 7/8/9	Todd Lingren	CCHMC	Finding Warning Markers: Automated Risk Assessment for School Violence	Oral Presentation
1:45-3:15 pm	Continental 4	Laurie Novak	VUMC	Embracing Interdisciplinarity: A Commemoration of the Work of Dr. Samantha Adams	Panel
1:45-3:15 pm	Continental 5	Shawn Murphy	Harvard	Using HL7 FHIR to Improve Standardization and Interoperability of Common Data Models for Clinical and Translational Research	Panel
3:30-5:00 pm	Continental 5	David Carrell	KPW/UW	Automatic Text De-Identification: How and When is it Acceptable?	Panel

### Tuesday, November 6, 2018

Time	Location	Presenting Author	Presenting Author's Site	Title	Type
1:45-3:15 pm	Imperial A	Justin Starren	NU	Collaborative Science Within Academic Medical Centers: Opportunities and Challenges for Informatics	Panel
3:30-5:00 pm	Plaza A	Robert (Bob) Freimuth	Mayo	A Scalable Encoding Scheme for Clinical Genomic Results Delivered Through Web Services and a Mobile Application	Oral Presentation