

# AGENDA

## WEDNESDAY

02.18.2026

08:30 BREAKFAST AND REGISTRATION OPENS

8:30-9:30 WELCOME

### STATE OF THE AI IN THE TMC COMMUNITY (I)

*Chair: Ananth Annapragada - Texas Children's Hospital/Baylor College of Medicine*

9:30-11:30  
 Tom Luby - TMC Innovation  
 Caroline Chung - MD Anderson  
 Jordan Dale - Methodist Hospital  
 Craig Rusin - Baylor College of Medicine  
 Ashutosh Sabharwal - Rice University

11:30 - 12:30 LUNCH

### STATE OF THE AI IN THE TMC COMMUNITY (II)

*Chair: Hongfang Liu - UTHealth Houston*

12:30 - 14:30  
 Xiaoqian Jiang - UTHealth Houston  
 Jeffrey Morgan - University of Houston  
 Tianbao Yang - Texas A&M University  
 Nnaemeka Okafor - Memorial Hermann  
 Zhandong Liu - Texas Children's Hospital

14:30 - 15:00 COFFEE BREAK

### INDUSTRY TRACK

*Chair: Devin Dunn - TMC Innovation*

Newton's Tree - Diamond Sponsor  
 OneCloud Source - Diamond Sponsor  
 AWS - Diamond Sponsor  
 HealthConnect TX - Platinum Sponsor  
 Mark III Systems - Platinum Sponsor  
 GE - Gold Sponsor  
 TEKSystems - Gold Sponsor  
 United Imaging - Gold Sponsor  
 Palantir - Gold Sponsor

18:20 - 19:00 RECEPTION AND POSTER SESSION

18:20 - 18:35 DESIGNATED POSTER PRESENTATION

# AGENDA

THURSDAY

02.19.2026

07:00 - 08:00 08:00 - 08:10	<b>BREAKFAST</b> <b>OPENING REMARKS</b> <i>Hongfang Liu</i> - UTHealth Houston <i>Ananth Annapragada</i> - Texas Children's Hospital/Baylor College of Medicine
08:10 - 10:10	<b>FOUNDATION TRACK</b> <b>Chair: Ila Singh</b> - Baylor College of Medicine Chris Mungall - Lawrence Berkeley National Laboratory Danielle Mowery - Perelman School of Medicine, University of Pennsylvania TMC Research Spotlight Foundation Track Panel <i>Reactive Panel: Ioannis Kakadiaris</i> - University of Houston, <i>Devika Subramanian</i> - Rice University, & <i>Tianbao Yang</i> - A&M University
10:10 - 10:30	<b>BREAK</b>
10:30 - 12:30	<b>YOUNG PROFESSIONAL TRACK</b> <b>Chair: Pranav Mehta</b> - McGovern Medical School <b>AI Innovations: Design &amp; Strategy 101</b> Xiaoqian Jiang   UTHealth Houston Kristin Kostick-Quenet   Baylor College of Medicine Anwar Siraj   Harris Health <b>TMC Design Your Own AI Startup 101</b> Nettie Brown   TMCI Onur Kilic   Bairitone Health
12:30 - 13:30	<b>LUNCH</b>
13:30 - 14:30	<b>STUDENT RESEARCH SHOWCASE</b>
14:30 - 14:40	<b>COFFEE BREAK</b>
14:40 - 16:40	<b>OPPORTUNITY TRACK</b> <b>Chair: Tom Fogarty</b> - Baylor College of Medicine Anant Madabushi - Emory University Anuj Kapadia - Oak Ridge National Laboratory TMC Research Spotlight Opportunity Track Panel <i>Reactive Panel: Xiaoqian Jiang</i> - UTHealth Houston, <i>Eric Smith</i> - Memorial Herman & <i>Kelvin Wong</i> - Methodist Hospital
16:40 - 17:40	<b>REFRESHMENTS AND POSTER SESSION</b>
16:45 - 17:00	<b>DESIGNATED POSTER PRESENTATION</b>

# AGENDA

FRIDAY

02.20.2026

07:00 - 08:00	<b>BREAKFAST</b>
08:00 - 08:10	<b>OPENING REMARKS</b> <i>Hongfang Liu</i> - UTHealth Houston <i>Ananth Annapragada</i> - Texas Children's Hospital/Baylor College of Medicine
08:10 - 10:10	<b>IMPACT TRACK</b> <i>Chair: ZD Liu</i> - Baylor College of Medicine Cris Ross - Aegis Ventures Nassib Chamoun - Health Data Analytics Institute TMC Innovation Spotlight Impact Track Panel Reactive Panel: <i>Eric Stahlberg</i> - MD Anderson, <i>Haris Shuaib</i> - Newton's Tree, <i>Brian Warwick</i> - AWS, <i>Lin Ma</i> - OneSource Cloud
10:10 - 10:30	<b>BREAK</b>
10:30 - 12:30 PARALLEL SESSION	<b>EDUCATION AND WORKFORCE DEVELOPMENT TRACK</b> <i>Chair: Susan Fenton</i> - UTHealth Houston Jamboor Vishwanatha   University of North Texas Pothik Chatterjee   Rice University/Houston Methodist Litao Wang   McGovern Medical School  <b>Education and Workforce Development Panel</b>
10:30 - 12:30 PARALLEL SESSION	<b>WORKSHOP/TUTORIALS</b> Ming Huang   Smart Psychiatry in the Age of Generative AI: Techniques, Solutions, and Future Directions  Raul Davilla   The Future Supply Chain: MD Anderson's AI Strategy  Mikael Guzman-Karlsson   Building AI Agents for Healthcare: A Practical Introduction Using Retrieval-Augmented Generation
12:30 - 14:00	<b>LUNCH</b>
14:00	<b>CLOSING REMARKS</b>