

### 8:30-9:15 — REGISTRATION & BREAKFAST

#### 9:15-9:30 — INTRODUCTION & WELCOME

**Mitzi Montoya**, Provost & Senior Vice President for Academic Affairs

#### 9:30-9:45 - ONE-U RAI UPDATES

Manish Parashar, Director of the One-U Responsible Artificial Intelligence Initiative (One-U RAI) & the Scientific Computing & Imaging (SCI) Institute; Presidential Professor in the Kahlert School of Computing (KSoC)

## 9:45-10:45 - FRAMING & TAMING AI RISKS

**Elham Tabassi**, Chief Al Advisor & Associate Director for Emerging Technologies in the Information Technology Laboratory, National Institute of Standards & Technology

10:45-10:55 — BREAK

# 10:55-11:45 — PANEL DISCUSSION: PUBLIC-PRIVATE PARTNERSHIPS

- Moderator: Bassam Salem,
   Founder of Mindshare Ventures & AtlasRTX
- Anthony Annunziata,
   Director of Al Open Innovation at IBM
- **Greg Jones**, Director of Product Management at NVIDIA Maxine AI Developer Platform
- Marissa Saunders,
   Senior Director of Data Science at Recursion
- BJ Vander Linden, CIO at The Larry H. Miller Company

## 11:45-12:45 - LUNCH & NETWORKING

## 12:45-1:35 — RESPONSIBLE ALX ENVIRONMENT

- One-U RAI Environment Priorities, Bill Anderegg,
  Director of the Wilkes Center for Climate Science
  and Policy & Associate Professor of Biology
- Al & Misinformation, Isabelle Freiling,
   Faculty Affiliate at the Global Change & Sustainability
   Center & Assistant Professor of Communication
- Al & Wildfire Forecasting, Derek Mallia,
   Research Assistant Professor of Atmospheric Sciences

# 1:45-2:35 — RESPONSIBLE AI X HEALTHCARE & WELLNESS

- One-U RAI Healthcare & Wellness Priorities, Nina de Lacy, Assistant Professor of Psychiatry & KSoC Adjunct
- Enhancing Safety & Precision in Automated Anatomy Evaluation, Shireen Elhabian, Associate Professor in KSoC & SCI
- Al & The Holy Grail of Obstetric Decision Making,
   Nathan Blue, Assistant Professor of Obstetrics & Gynecology & Population Health Sciences

2:35-2:45 — BREAK

# 2:45–3:35 — RESPONSIBLE AI X TEACHING & LEARNING

- One-U RAI Teaching & Learning Priorities, Andrea Rorrer,
   Director of Utah Education Policy Center
   & Professor of Educational Leadership & Policy
- Al's Role in Learning: Enabler or Impediment, Rohit Aggarwal, Professor of Operations & Information Systems
- Supporting Faculty & Student Success with Advances in AI,
   Anne Cook, Director of Martha Bradley Evans Center for
   Teaching Excellence & Professor of Educational Psychology

3:35-3:45 — BREAK

# 3:45-4:35 — PANEL DISCUSSION: REALIZING THE PROMISE OF AI

- Moderator: Manish Parashar
- Margaret Busse, Executive Director at Utah Department of Commerce
- David Danks, Professor of Data Science, Philosophy, & Policy at UC San Diego
- Susan Gregurick, Associate Director of Data Science & Director of the Office of Data Science Strategy at the National Institutes of Health
- Nicholas Tatonetti, Vice Chair of Operations in Computational Biomedicine & Associate Director of Computational Oncology at Cedars-Sinai Medical Center

#### 4:35-5:00 - NEXT STEPS FOR ONE-U RAI

**Manish Parashar**, supported by representatives of the One-U RAI Special Interest Groups & Community Consortium

1:35-1:45 — BREAK