

Event's agenda - Day 1 (Thursday, March 12th)

Start	End	Auditorium	Magna Classroom	Multipurpose Room
09:00	10:00	ATTENDEES REGISTRATION		
10:00	11:00	Video Conference 📺 “Optimization Models in Practice: Industry-Specific Topics in Statistical Modeling” Christopher Tignor - <i>Google</i>		
11:00	12:00	Conference 🎤 “Algorithmic Targeting of Social Policies: Fairness, Accuracy, and Distributed Governance” Alejandro Noriega - <i>MIT Media Lab</i>	Workshop 🖥️ “Building an Artificial Conceptual Cortex” Ricardo Mansilla <i>LASI</i>	Workshop 🖥️ “Hands-on Workshop: Give Voice to your Toxic Aware Bot” Mario Campos <i>SoldAI</i>
12:00	13:00	Video Conference 📺 “Introduction to Privacy” Andrés Muñoz - <i>Google</i>		
13:00	14:00	Video Panel 📺 “Our Path to AI” Google		
14:00	15:00	LUNCH		
15:00	16:00	Video Conference 📺 “Machine Learning for Scent: Learning Generalizable Perceptual Representations of Small Molecules” Benjamín Sánchez - <i>Google</i>		Workshop 🖥️ “Serving your Deep Learning model with Docker 🐳” Rodolfo Ferro <i>Future Lab</i>
16:00	17:00	Video Conference 📺 “Robotics: Where are we? Myths, Challenges and Promises of Reinforcement Learning for Real World Robots” Montserrat González - <i>Google</i>	Workshop 🖥️ “Sensores de Medición con The Things Network” Fab City Yucatán	
17:00	18:00	Video Conference 📺 “Best Practices for AI Product Decisions” Mario Guajardo-Céspedes - <i>Google</i>		

Event's agenda - Day 2 (Friday, March 13th)

Start	End	Main stage	Room 1	Room 2
09:00	10:00	ATTENDEES ARRIVAL		
10:00	11:00	OPENING CEREMONY 🎊		
11:00	12:00	Conference 🎤 “Automatic Differentiation in Scientific Computing: Applications in Quantum Chemistry” Teresa Tamayo-Mendoza Harvard University		Workshop 🖥️ “¿Cómo entrenar un modelo desde cero y desplegarlo con Watson Studio?” Isaac Carrada & Breeze Metztl IBM
12:00	13:00	Conference 🎤 “Among zip files and chemical modifications: Computational tools to decipher the DNA compaction in plants” Minerva Trejo Swedish University of Agricultural Sciences		
13:00	14:00	Conference 🎤 “Cultura de Datos Abiertos y Toma de Decisiones Públicas” Ángel Rodríguez Laboratorio de Políticas para la Seguridad y el Desarrollo		
14:00	16:00	LUNCH		
16:00	17:00	Panel 👥 “Data for All, an Open-Data discussion” LAB León & Fab City Yucatán	Workshop 🖥️ “AI for Biotech: sgRNA design for CRISPR-Cas9” Liuba Orlova & Said Muñoz UNAM	Workshop 🖥️ “Uso de Datos Abiertos para Políticas Públicas ” Ángel Rodríguez Laboratorio de Políticas para la Seguridad y el Desarrollo
17:00	18:00	Conference 🎤 “Perils of AI Adoption: Why Machine Learning Systems fail?” Ricardo Mansilla SmartRoots		

Event's agenda - Day 3 (Saturday, March 14th)

Start	End	Main stage	Room 1	Room 2
09:00	10:00	ATTENDEES ARRIVAL		
10:00	11:00	Conference 🎤 "¿Qué hacer ante lo inesperado? La detección de anomalías" José Antonio Neme-Castillo <i>IIMAS-UNAM</i>	Workshop 🖥️ "Decodificando la estructura secundaria del genoma del Coronavirus (COVID-19) con Python y Pandas" Niní Ortiz <i>UADY</i>	Workshop 🖥️ "TBA" Isaac Carrada & Breeze Metzli <i>IBM</i>
11:00	12:00	Conference 🎤 "Pidiéndole pizzas a un bot: Tendencias y Aplicaciones en Procesamiento de Lenguaje Natural" Mario Campos <i>SoldAI</i>		
12:00	13:00	Conference 🎤 "Hacking Brain Data: Open-Source Style 🤖 " Mariana Franklin <i>Irrational Co</i>	Video Panel 📺 "Data and Science" Carla Márquez-Luna <i>Mount Sinai</i>	
13:00	15:00	LUNCH		
15:00	16:00	Open Space "Communities + Startups Presentation"		
16:00	18:00	Open Space "Networking + Tostadas"		



► Online conference at <https://datostada.mx/online>

- * Conferences and workshops may change without notice.
- * All the talks will be in *Spanish*.
- * All workshop participants must bring their own computer.