KNIME Fall Summit – Day 1

Thursday November 2, 9:00 am – 5:45 pm, Amphitheatre 204, Level M2

9:00 am  Registration and Morning Coffee: Conference Break Area

KNIME Session I

10:00 am  Opening
  Michael Berthold (KNIME)
  What’s New in KNIME
  Bernd Wiswedel & Team (KNIME)

11:50 am  “Grab a Coffee or a Tea” Break: Conference Break Area

KNIME Session II

12:00 pm  What’s New in Big Data
  Tobias Kötter & Team (KNIME)

1:00 pm  Lunch Break - Tuscan Buffet: Tejas Conference Dining

Session 1

2:00 pm  Insights from 20+ years of driving insights into business action
  Joe Porter (Flywheel Digital)

2:30 pm  Workflows for Petroleum Exploration and Production
  David Wong (MMI Agency)

3:00 pm  Guided Analytics in Action: “Your flight is boarding now!”
  Rosaria Silipo & Vincenzo Tursi (KNIME)

3:30 pm  Coffee Break: Conference Break Area

Session 2

4:00 pm  KNIME and the Social Network for Data People
  Rafael Pereira (data.world) & Davin Potts (Appliomics)

4:30 pm  Automated Data Analysis for HV Batteries with KNIME
  Maximilian Mücke (ACCUmotive/Daimler) & Patryk Koryzna (DATATRONIQ)

5:00 pm  From Automating Models to Model Factories
  Iris Adä & Phil Winters (KNIME)

5:45 pm  End of Day 1

Summit Buffet Dinner

7:00 pm  Summit Buffet Dinner (Scholz (Bier) Garten)

Internet Access: Connect to attwifi

Agree to terms of service by clicking on the “Get Connected” button on a splash page in your browser.
KNIME Fall Summit – Day 2

Friday November 3, 9:00 am – 4:00 pm, Amphitheatre 204, Level M2

9:00 am  Registration and Morning Coffee: Conference Break Area

Session 3

9:30 am  The Matched Molecular Pairs Application, or KNIME to UNIX and Back Again
        Man-Ling Lee (Genentech)

10:00 am  KNIME@HITIF: Bioimaging Workflows for Looking Inside Cells
          Prabhakar R. Gudla (National Cancer Institute, National Institutes of Health)

10:30 am  Moving past pixie dust to pixel math: leveraging large scale bioimage processing to predict patient survival
          Andries Zijlstra (Vanderbilt University Medical Center)

11:00 am  Coffee Break: Conference Break Area

Session 4

11:30 am  KNIME Deep Dive: Deep Learning (and some Images)
          Christian Dietz (KNIME)

12:00 pm  Leveraging KNIME for Fire Analysis and Public Safety
          Mohammed Ayub (National Fire Protection Association)

12:30 pm  Guided Analytics in Action: Census and Sensibilities
          Greg Landrum (KNIME)

1:00 pm   Lunch Break - Picnic Ziler Buffet: Tejas Conference Dining

Session 5

2:00 pm   Integrating High Performance Machine Learning: H2O and KNIME
          Mark Landry (H2O) & Christian Dietz (KNIME)

2:30 pm   Citizen Data Science Initiative at Seagate
          Allan Luk (Seagate Technology)

3:00 pm   Enhancing Internal Audit and Risk Effectiveness – a home loan analysis case study
          Yusuf Moolla (Risk Insights)

3:30 pm   Does it Blend Bingo
          Rosaria Silipo & Team (KNIME)

4:00 pm   Closing
          Michael Berthold (KNIME)

Farewell Drinks & Bites

4:00 pm   Farewell Drinks & Mexican Bites: Interior Courtyard

Internet Access: Connect to attwifi

Agree to terms of service by clicking on the “Get Connected” button on a splash page in your browser.