Analytics sessions

10:00 Don't miss out on iBase 9!

Helmi van den Brink, Consultant Analytics DataExpert

IBM I2 iBase software is used worldwide as the main analysis tool by many of our customers. In September of 2020 IBM has made a major release of iBase with the result that iBase is a lot faster, easier to use and contains new functionalities. During this session we will walk you through the update highlights of iBase version 9 which will showcase what you are missing out on if you are still on an older version. As cherry on top, we will end this session with a demonstration of an interesting use-case, using the powerful connection between iBase and Analyst's Notebook.

11:00 The latest and greatest on Big Data Analytics

Giovanni Trumanello, Siren

Experience the innovation that one of the rising stars in the Analytics world is developing! Siren stands for fast big data migration, enterprise level data fusion, open source intelligence, digital forensics and much more! Everything you might need in your investigations in one place for your convenience.

During this session Giovanni Trumanello will take you through the latest and greatest Siren has to offer, uses cases they have encountered and will answer all your questions regarding the Siren method of working.

13:00 Complex Made Simple with MERCURE 4.2.2

Hervé Conan, Commercial Director OCKHAM Solutions

Fraud and money laundering, (financing) terrorism acts, drug or human trafficking; these are all examples of serious, mainly organized, crime types. They all involve a high diversity of Call Data Records and Telecom Forensic extractions as well as Cell Site, Car Tracker or ANPR data. During this session we will demonstrate how to process, aggregate and analyse the most complex data formats more efficient than ever before. Discover the innovative features in version 4.3 including new query possibilities and other enhanced features. Attend this session and see how you can get a better understanding of MO's and learn how to discover more valuable leads in ongoing investigations or cold cases.

14:00 i2 and the Data Scientist

Kevin Males, IBM Head of Product Innovation, i2

As information source grow richer and more voluminous, intelligence analysts are increasingly finding themselves working alongside, or even as, Data Scientists. In this session we will outline the i2 Data Science Toolkit, a work-in-progress framework that allows i2 analysts to interact with Data Science workflows in a seamless manner.

15:00

Social Network Analysis for disrupting criminal networks

Paul Duijn, Lecturer/ Trainer at The Dutch Police Academy

Criminals organized in networks operate most of the time anonymously behind the scenes. The harm caused by their activities becomes however strongly visible on a global scale. In order to disrupt and dismantle such networks it is essential to understand their constitution and evolution in time. The emergence of big data makes SNA an indispensable tool to exploit the oceans of data in a meaningful way. Join this session

and learn how the SNA algorithms, inside the IBM i2 technology but also outside i2, can be applied to better understand criminal networks.