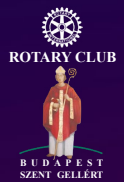


BAISS



Budapest AI Security Symposium

THRIVING IN THE EXPONENTIAL AGE

15 NOV 2024 ■ BUDAPEST

LUDOVÍKA, National University of Public Service

Üllői út 121. ■ Budapest, 1091



Budapest AI Security Symposium

THRIVING IN THE EXPONENTIAL AGE

WELCOME

We are living in a connected world where technology, especially AI can boost innovation and at the same time pose serious threats. It is essential to become aware how we can use AI for our benefit, how the different use cases might fit into corporate strategy, what can be built around AI, how the solutions fit into existing systems and processes and whether AI would be needed for our success or not. Compliance with regulations and due care to cybersecurity aspects are crucial, especially in the world of global supply chains. Yet, the real questions are how one can make the most of the regulations and how to turn the associated pressures into competitive advantage. I firmly believe that this symposium would provide deep insights into these topics and real answers.

Péter S. Szabó
President, St Gellért Rotary Club



SYMPOSIUM PROGRAM

15 NOV 2024 FRIDAY /// BUDAPEST /// LUPS

9:00-9:30 Registration and Welcome Coffee, Breakfast

📍 MAIN AUDITORIUM

9:30-9:45 Welcome Remarks

Tamás Boros
Director, Equilibrium Institute

Dr. Gábor Kemény
Vice Rector of Development, Ludovika University

Péter S. Szabó
President, St Gellért Rotary Club

Master of Ceremonies:

Amb. Dr. Réka Szemeréki, Senior Advisor, Equilibrium Institute

9:45-10:15

Opening Keynote

Human Responsibility and Intelligence in the Era of AI-led Cyber

János Martonyi
Former Minister of Foreign Affairs, Hungary

Cyber Statecraft in Hungary: New Challenges, New Structures

Richárd Szabadoss
Secretary of State, Ministry of Economy, NMG

10.15-10:45

Keynote Presentation

Global Challenges, Hungarian Successes in the Age of AI

Kinga Daradics (Video Message)
CEO, eMAG

Éva Hegedüs
Chairperson and CEO, Gránit Bank



10:45- 11:30

Panel 1

LEADING THROUGH EXPONENTIAL CHANGE

Moderator: Amb. Dr. Réka Szemeréki
Senior Advisor, Equilibrium Institute

Speakers: Éva Hegedüs
Chairperson and CEO, Gránit Bank
Dr. Mária Kőrösi
Distinguished Assistant Professor, Óbuda University
Michelle Watson
Visiting Senior Fellow, Danube Institute

11:30-11:45

Keynote Presentation

Cybersecurity and AI: Stronger Together

Dr. György Tilesch (Video Message)
Global Expert in Artificial Intelligence, Founder and President of the PHI INSTITUTE for Augmented Intelligence, San Francisco
Sreedhar Kajeeepeta
CTO, Innova Corp

11:45-12:30

Panel 2

THE ROLES OF GOVERNMENT, MILITARY, AND CIVILIAN ORGANIZATIONS IN AI-DRIVEN CYBER WARFARE

Moderator: Levente Juhász,
*Government Affairs and Public Policy Manager,
CEE, Google*

Speakers: Sreedhar Kajeeepeta
CTO, Innova Corp
Dr. János Levendovszky
Vice Rector, BME
Dr. Gergely Szabó
Partner, Bán, S. Szabó, Rausch and Partners
Mihály Zala
Partner, Head of Technology Risk and Cyber Security, EY

12:30-13:30

Lunch

Luncheon Keynote

Cyber Statecraft in the Age of AI - Old and New Priorities

Prof. John S. Tsagronis
Professor of Statecraft and National Security

Message of Ferenc Krausz, 2023 Nobel Laureate in Physics

13:45-14:00

Keynote presentation

A forgotten detail: building lossless data flows

Balázs Scheidler,
Founder, Axoflow

14:00-14:45

Panel 3

What does proper care and feeding of AI look like?

Moderator: Theodore S. Boone,
Associate Professor, Corvinus University

Speakers: Johannes Bernhardt
*CEO, Bonn consulting,
German Critical Infrastructure Expert*

Prof. Dr. Peter Galambos
Vice Rector Innovation, Óbuda University

Balázs Scheidler
Founder of Axoflow and Balabit

Dr. Miklós Verseggi-Nagy
*Chancellor, Budapest University of Technology
and Economics*

Michelle Watson
Visiting Senior Fellow, Danube Institute

14:45-15:00

Coffee Break

15:00-15:15

ONLINE Keynote Presentation

Learning: the Next Frontier

Joshua T. Vogelstein
Director of the NeuroData Lab, Johns Hopkins University

15:15-16:00

Panel 4

What does the next AI innovation look like?

Moderator: Dr. Gábor Prószyk
Director General, HUN-REN NYTK

Speakers: Theodore S. Boone,
Associate Professor, Corvinus University

András Cser (Video)
Vice President, Principal Analyst, Forrester

Cyril Gollain
COO, Radiant Logic

Mark Johnson
Founder, Flying Scot Advisory



16:00-16:15

Keynote Presentation

AI in Higher Education

Dr. György Eigner
Dean, Óbuda University

16:15-17:00

Panel 5

A New Era of Cybersecurity Education

Moderator: Dr. László Dellei
CISO PTE

Speakers: Dr. György Eigner
Dean, Óbuda University

Dr. Péter Iványi
Dean Faculty of Engineering and Information Technology,
University of Pécs

Balázs Nagy
CEO, NewPush

17:00-17:05

Closing Remarks

Ambassador Dr. Péter Kraft
Owner KRAFT Salon and Gallery

Balázs Nagy
CEO, NewPush

PARALLEL PROGRAM

15 NOV 2024 FRIDAY /// BUDAPEST /// LUPS

📍 TECH TRACK AUDITORIUM

Master of Ceremonies:

László Dellei, CEO, Kerubiel

11:00-11:40 The Science behind AI

Johannes Bernhardt, CEO, Bonn Consulting
Balázs Nagy, CEO, NewPush

**13:00-13:40 AI Act and NIS2 Directive:
Gaining Competitive Advantage through Compliance**

László Dellei, CEO, PTE
Dr Csaba Krasznay, Center for Cybersecurity at LUPS
Dr. Gergely Szabó, Partner, Bán, S. Szabó, Rausch and Partners

**14:00-14:40 Building an AI driven Cybersecurity Lab
for NSA certified institutions**

Sandeep Kaur, VP Fintech & Blockchain, Innova Solutions Corp
Balázs Nagy, CEO, NewPush
László Rácz, CTO, NewPush
Kristóf Takács, VP Cloud Hosting, NewPush

**15:00-15:40 Hands on AI:
practical tools and strategies for AI based defense**

Andrew Várfa
László Rácz, CTO, NewPush

17:05-18:00 NETWORKING RECEPTION DINNER
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