

<2nd>INTERNATIONAL CONFERENCE ON TEACHING PROGRAMMING LANGUAGES</>

5th of April, 2024
Start 13:30

EsACT Grand Auditorium

<Programme>

Chairman:

Péter Somogyi, Ph.D – Budapest University of Technology and Economics, Hungary

Bringing Code to Life: Interactive Simulations for Learning Programming

Andrei Luchici, Ph.D – School of Computer Science for Business Management, Bucharest, Romania

Integrating ChatGPT for Learning Enhancement: Elevating AI Capabilities in Your WebApp

Gabriel Garais, Ph.D – School of Computer Science for Business Management, Bucharest, Romania

Go Functional! – The Elixir of Programming

Péter Hanák, dr. univ. – Budapest University of Technology and Economics, Hungary

Edux, Your Elixir Education Sandbox

Viktor Gergely, MSc – Budapest University of Technology and Economics, Hungary

Programming Is Not a Game ... Is It?

Rui Pedro Lopes, Ph.D – ESTiG, Bragança Polytechnic University, Bragança, Portugal

The Potential of ChatGPT in Teaching/Learning Programming

Carlos Rompante Cunha, Ph.D – Deputy Dean, EsACT, Bragança Polytechnic University, Mirandela, Portugal

Coffee/Tea Break (15min)

Learning Programming: University vs. Business Courses

Grzegorz Kowalski, MSc – Warsaw School of Computer Science, Poland

Teaching Functional Programming

István Bozó, Ph.D – Eötvös Loránd University, Hungary

Interactive Teaching of Programming Language Theory with a Proof Assistant

Péter Bereczky, MSc et al. – Eötvös Loránd University, Hungary

Panel discussion:

Moderation:

Tamás Kozsik, Ph.D – Dean, Eötvös Loránd University, Budapest, Hungary

Gabriel Garais, Ph.D – School of Computer Science for Business Management, Bucharest, Romania

Péter Hanák, dr. univ. – Budapest University of Technology and Economics, Hungary

Grzegorz Kowalski, MSc – Warsaw School of Computer Science, Poland

Conference closing:

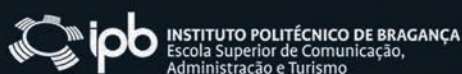
Grzegorz Słowiński, Ph.D – Warsaw School of Computer Science, Warsaw, Poland

REGISTRATION



<https://shorturl.at/wyJMP>

</>



FACULTY OF
INFORMATICS

ROMANIAN-AMERICAN
UNIVERSITY