





Developing Al Proof of Concepts

Acquire the necessary skills to craft impactful proof-of-concepts that bridge the gap between idea and success, ensuring your innovations resonate with stakeholders and drive tangible business outcomes.

Programme

The journey from an innovative idea to a successful product is paved with challenges, with many ideas faltering before they gain traction. This seminar delves into the pivotal role of **proof-of-concepts** (POCs) in bridging the gap between conception and realization. Participants will learn **strategic approaches** to crafting impactful POCs and demos, ensuring their ideas are **effectively communicated** to key stakeholders.

Emphasizing the importance of **timing**, **audience**, **and effort**, the seminar equips learners with the needed skills to navigate the complex product development landscape. From conceptualization to execution, participants will gain insights into constructing **robust POCs that propel ideas towards success**.

Three engineers from Televic share their lessons learned in this seminar:

- Brecht Deprez, Research Engineer at Televic Rail
- Pieter Pangat, R&D Engineer at Televic Education
- Michiel Vandecappelle, Research Engineer at Televic Rail

Target audience

- Data scientists and AI engineers seeking to enhance their skills in developing proof-of-concepts that effectively demonstrate the potential value of AI solutions.
- Business executives and decision-makers interested in leveraging AI technologies to drive innovation and create business value.
- Product managers responsible for overseeing the development and deployment of AI-based products or features within their organizations.
- Entrepreneurs and startup founders looking to explore the feasibility of integrating AI into their products or services.
- Academics and researchers interested in understanding the practical aspects of translating AI research into real-world applications.

Practical

Date and location

- Tuesday 8 October 2024, from 16 until 19h (sandwiches are provided afterwards).
- KU Leuven Brugge (Spoorwegstraat 12, 8200 Brugge)

Registration

Register online before 1 October 2024. The fee is 150 euro.

Payment can either happen without invoice by transferring the amount to the account number IBAN BE31 2850 2133 2955 (PUC - KU Leuven Continue), with reference '400/0025/85188' + name participant(s)', or pay after receiving the invoice.

As a training institution recognized by the Flemish Government, we accept payments via the SME portfolio. Our approval number is DV.O102270. When completing your application, you choose Innovation as the Theme and Artificial Intelligence as the subtheme/advice.

Partners

Organized by PUC - KU Leuven Continue with input from Televic experts and the support of VAIA - the Flemish AI Academy.





PUC - KU Leuven Continue

KU Leuven Kulak
E. Sabbelaan 53 bus 7643 - 8500 Kortrijk
+32 56 24 61 84 - puc@kuleuven.be
puc.kuleuven.be

Door mij in te schrijven, verklaar ik mij ermee akkoord dat de gegevens die ik verstrek gebruikt worden om mij te contacteren in de context van deze opleiding en voor alle nuttige opvolging ervan.