

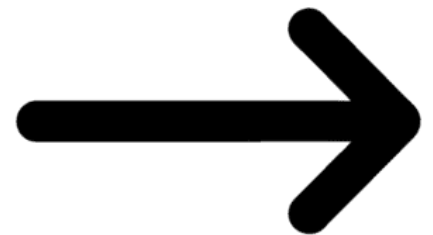
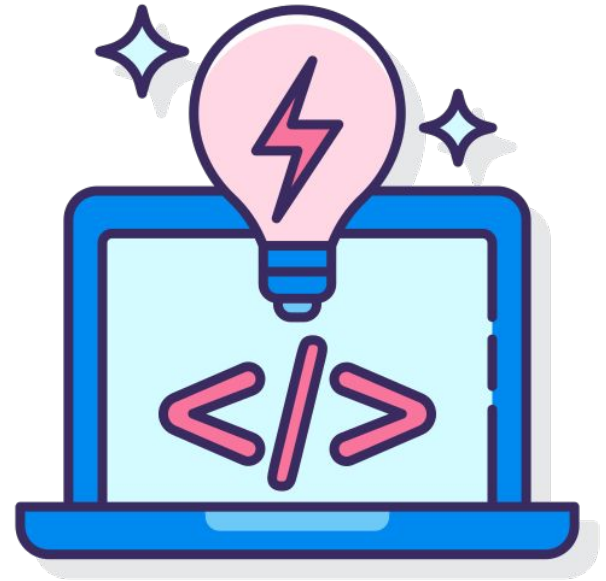


Universität St.Gallen

Law meets Hackathon

Sponsorship Package

The Legal Hackathon, co-hosted by the University of St. Gallen Law & Tech Lab and Legal Design & Code Lab, unites legal innovators with technical specialists in a dynamic competition to shape the future of legal innovation!



Join us for an inspiring weekend to hack the law!

Why a legal hackathon

Context

As generative AI advances across industries, the legal sector is also undergoing significant change.

Despite this promise, the legal field has been slow to adopt such technologies due to linguistic complexity, specialized data, and the high stakes of legal decision making.

There remains a critical "innovation gap" between general AI capabilities and the rigorous precision required for legal-grade output.

Opportunity

A hackathon addresses this by creating a risk-free "sandbox" where legal expertise and technical engineering can collide.



The spirit of legal hackathons

This collaborative environment is essential for moving beyond the hype—turning raw AI potential into practical, ethical, and secure tools that not only increase firm efficiency but also broaden access to justice for the wider public.

As an intensive, collaborative event, it brings together participants from diverse backgrounds to design and prototype practical, real-world solutions to pressing legal challenges using AI and LLMs.

Event overview

★ Location & date

The legal hackathon takes place at the University of St. Gallen at Rosenberggrasse 30. The hackathon takes place on November 7-8, 2026.



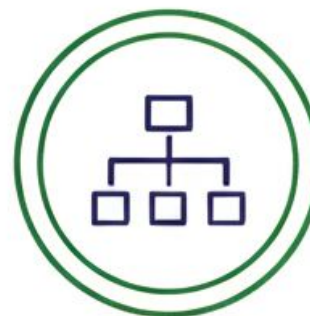
★ Attendance

We expect between 50-100 participants in the first edition with a maximum capacity of 120 participants.



★ Tracks

Different challenges and tracks will be proposed together with the main sponsors.



Powering the hackathon

Prizes



Awards are offered to motivate participants and support winners in advancing their careers.

Venue



The hackathon takes place at the University of St. Gallen, providing ample space for collaboration, networking, and work.

Catering



Participants are offered nutritious meals, snacks, and beverages to stay energized and focused throughout the event.



A/V Setup



High-quality audio-visual equipment, including stage, projectors, and sound systems, ensures smooth presentations and award ceremony.

Industry leaders



The event brings together law firms, engineers, developers, AI builders, and other industry pioneers to foster idea exchange and innovation.



Benefits of sponsorship

Exclusive Access to AI Innovators

Connect with some of the brightest minds in AI and legal tech who are driving innovation in the field.



Maximize Visibility and Influence

Showcase your brand and position your organization as a thought leader in legal technology to a highly engaged audience.

Spotlight Emerging Talent Technology

Explore innovative solutions and technologies shaping the future of the legal industry, and meet the talented individuals behind them.

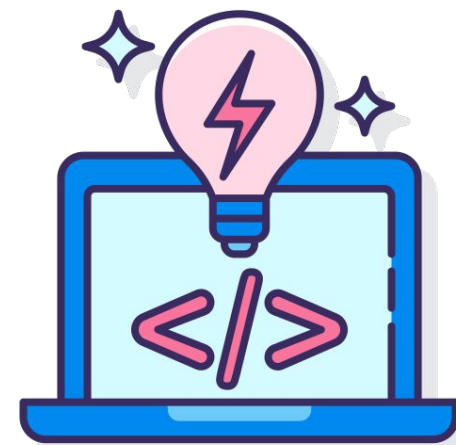




	Silver	Gold	Platinum
	CHF 5'000	CHF 10'000	CHF 15'000
Logo Your logo on public comms	small	medium	large
Booth Staff a booth at the event	2 people	3 people	5 people
Challenge Around your APIs, data, code	✓	✓	✓
Tech Talk Describe your challenge	✓	✓	✓
Jury member In the overall event jury		✓	✓
Opening Ceremony Tease your challenge		short	✓
Resumes Access to participant resumes		after	before
Pre-Event on Legal Design Prior legal design event			✓

About the organizers

For sponsorship inquiries, please reach out directly to the local organizers



Universität St.Gallen

At the Law & Tech Lab of the University of St.Gallen, five law professors offer insight into their work and showcase how they engage with artificial intelligence (AI), robotics, platforms, and other technologies.

The Legal Design & Code Lab connects researchers interested in digital law, legal automation, legal design, and computational law.



In collaboration with



CODEX
The Stanford Center for Legal Informatics



OpenJustice

EMAIL ADDRESS

legal-hackathon@unisg.ch

LOCAL ORGANIZERS

aurelia.tamo@unisg.ch
daniel.brugger@unisg.ch



Universität St.Gallen