

PyGeek 2026 Program Schedule

Conference: PyGeek 2026

Main Topic: Smart Manufacturing and AI: Training Skilled Workforce and Technology Trends

Schedule Period: Wednesday, August 19, 2026 to Friday, August 21, 2026

Timezone: Asia/Seoul

Day 1 - Wednesday, August 19, 2026

Track Theme: Foundations & Systems

Time	Session	Topic	Presenter
13:30 - 15:00	Workshop	Workshop on LLM fundamentals and advanced Python for AI.	Pre-registered workshop panel only.
15:00 - 15:30	Coffee Break	Have a fun! And Socials	N/A
15:30 - 17:00	Industry & Academic Joint Seminar	Industry & Academic Joint Seminar for Collaborative Team Building and Create Things to Go	Only pre-registered industry, society VIP members.
17:00 - 18:00	Administrative Meeting	Steering Committee Meeting for Final Review for Conference States	Steering Committee, and TPC members
18:00 - 20:00	Dinner	Networking and Social Event near Conference Venue (TBA)	Those wishing to attend

Day 2 - Thursday, August 20, 2026

Track Theme: Multimodality & Agents

Time	Session	Topic	Presenter
10:30 - 10:50	Keynote 1	From Crude Oil to Intelligence	Medical Dr. Sangwon Ko
10:50 - 11:10	Keynote 2	AI Agentification over Wireless Networking: The Future of Autonomous Networks Driven by 6G and Decentralized Edge Intelligence	Prof. Byung-Seo Kim
11:20 - 12:00	Technical Session 1	Advances in Multimodal Computing.	Multiple Speakers
12:00 - 13:30	Lunch Break	-	-
13:30 - 15:00	Technical Session 2	Building and Coordinating Agent-based AI Systems.	Multiple Speakers
15:00 - 15:30	Coffee Break	-	-
15:30 - 17:00	Poster Session	Interactive session with authors of contributed papers.	All Authors
18:30 - 21:00	Conference Dinner	-	-

Day 3 - Friday, August 21, 2026

Track Theme: Applications & Future Directions

Time	Session	Topic	Presenter
10:30 - 12:00	Academy workshop	The Business of AI: From Research to Revenue.	Academic Leaders & Students
12:30 - 13:30	Lunch Break	-	-
13:30 - 14:00	Closing Remarks	Summary and Future of PyGeek.	Prof. Giseop Noh, General Chair
15:00 - 16:00	Steering Committee Meeting	Quick Review Board	TBD