

Pavel Petráček

PhD in Autonomous Robotics

Robotics R&D Lead @ Fly4Future Researcher @ Multi-Robot Systems

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Link to academic CV

G Google Scholar

About me

Robotics R&D engineer and team lead with 10 years of hands-on experience in autonomous UAV systems, multi-robot coordination, and robotics for real-world applications. Experienced in taking research from concept to deployment in high-impact environments like subterranean S&R and heritage preservation. Technical expert with strong project leadership, system design, and software integration skills.

Fast learner opened to new things.

Core skills

GNSS-denied robot autonomy SLAM, 3D mapping, perception Embedded systems, sensor fusion Real-time system integration

C++, Python, ROS, PX4, git Multi-agent systems Technical and R&D leadership

Languages

Czech (native)
English (fluent)

Experience

Fly4Future s.r.o.

R&D Projects Lead & Developer

Leading robotics R&D team in solving real-world challenges Hands-on approach to development and experimentation

Multi-Robot Systems @ CTU

2015-Present

2023-Present

Researcher & Developer

Fundamental research and its transfer to practice

Projects leadership, students mentoring, international cooperation, public demos, teaching

Open-source contributor (MRS UAV System)

CertiCon a.s.

2016-2017

Software Tester

Developed automated software test systems Gained experience in corporate workflows

Selected projects

DARPA Subterranean Challenge (link)

Subterranean search & rescue with autonomous robot teams Responsible for system design, GNSS-denied autonomy, mapping, SLAM, experimentation, integration, and deployment of UAVs Winning \$1M while competing with Caltech, MIT, ETH Zürich, ...

Dronument (video)

Documenting interiors of historical monuments with an autonomous multi-UAV team

Achieved reliable operation and deployed the autonomous system in 20 sites (incl. 2 UNESCO sites)

Multi-UAV swarming (video)

Deployed first fully-decentralized swarms w/o communication

DOFEC (video)

Designed onboard fire detection & localization with autonomous mission execution

Education

PhD, Autonomous Flying Robotics

Topic: UAV autonomy in perception-degraded settings (**pdf**) Numbers: 19 publications; h-index 9 (WoS), 15 (GScholar)

BSc & MSc, Cybernetics

CTU, 2014-2019

CTU, 2019-2024

Honors & Awards

Werner von Siemens price (video)

2025

#1 dissertation out of 243 Czech STEM works in 2023-2024

Dean's price (link)

2024

My dissertation selected as top that year

Czech National Excellence Award M17+

2022

Excellent international evaluation of our Dronument solution (link)

Dean's price

2017, 2019

BSc and MSc theses selected in top 1%