

For Universities

BEFORE YOU CAN CHANGE THE INDUSTRY,
YOU NEED TO UNDERSTAND IT.

For faculty and students.

RESEARCH PROJECT

Solve a cutting-edge-real-world challenge.

Students and their academic advisors act as project owners. The students will be expected to research and develop a new software product for a novel use case from scratch.

GUEST LECTURES & WORKSHOPS

Cybersecurity & blockchain experts.

Our international experts from the industry provide lectures in the disciplines of cybersecurity and blockchain. This fosters relationships between academia and the industry. Real-world examples strengthen the students' academic fundamentals.

MENTORED STUDENT PROJECTS

The blend between academia and industry.

We offer real-world projects. Suitable for your lectures or projects set forth by your curriculum.

GRADUATE PROGRAM

The blend between academia and industry.

Our graduate program will train students to architect and build blockchains. Graduates become experts in their field to conduct technical consulting for our well-respected clients. Bear in mind that our graduate programs are popular and highly selective. We expect graduates to have coding experience, specifically in C++ or Rust.

MICRO INTERNSHIP

Develop for the real world.

Students will be given a software engineering task to contribute either from scratch or modify existing code.



Contact us to learn more

