

## **Internship Approval Form**

After completing your **Internship Status From online**, fill and sign your **Internship Approval Form** save it as a **PDF** (name it: IA\_YEAR\_YOUR\_NAME\_ORGANIZATIONNAME.pdf), ask your Academic Advisor to sign, and send it **to** csc@constructor.university

## **Personal Information of the student**

Family name:	Zinovev
First name:	Aleksandr
Email:	azinovev@constructor.university
Class:	2026
Major study program:	Computer Science
Academic advisor:	Prof. DrIng. Mojtaba Joodaki

## **Internship Information**

Starting date:	23.06.2025
Ending date:	25.08.2025
Company / Institution:	Start Up Summer Bootcamp
	Constructor University
Industry / Field of business	IT/GameDev
Address:	
Postal code / City	28203/Bremen
Country:	Germany
Department:	IT
Supervisor's name (family name, first name):	Lennart Ante ; PingPing Meckel

Supervisor's email:	lante@constructor.university	uctor.university nstructor.university start-up@constructor.university
•	pmeckel@constructor.university	

## **Internship Content**

Description of the internship host institution (products, company size, competitive environment etc.)	No internship takes place, since the student is part of the startup option at Constructor University - as a valid alternative to the internship.
Expected regular tasks: and project tasks (What kind of jobs will you be assigned?)	Participate in workshops on entrepreneurship fundamentals (e.g., idea generation, customer discovery, and value proposition design) Conduct market research and competitive analysis relevant to the proposed business concept Learn how to apply academic theories (e.g., lean startup, innovation diffusion, business model design) to real-world challenges Prepare and deliver interim presentations to track progress and receive guidance Finalize and present a comprehensive business plan at the end of the program Reflect on the entrepreneurial journey and lessons learned during the internship
How is the internship related to your major study program? Why are you particularly interested to do this internship?	This startup option is related to my study program, as it allows me to apply theoretical knowledge from business, economics, and innovation courses in a real-world entrepreneurial context. By working on a startup idea, concepts such as market analysis, customer segmentation, value creation, and financial planning can be integrated into a hands-on project. Additionally, as a Computer Science major with a strong interest in IT and Game Development, this experience enables me to apply and develop technical skills such as software architecture, user experience design, and prototyping. It offers the opportunity to explore the intersection of technology and entrepreneurship—particularly relevant for developing innovative digital products.

Date: 18/06/2025 Student's Signature:

		in the
Date:	19.06.2025	Academic Advisor's Signature:

I approve that the internship position stated above is related to the major.