

Alforlives GmbH

Technology and Consultancy
Company



PIF Information

Organization ID: E10262705

PIC Number: 892454224.

Organization Full Name: Alforlives GmbH

Type of the organization: Small and medium sized enterprise

Main Sector of the Activity: Technology and Consultancy Company

Background and experience Part:

What are the organization's main activities?

Alforlives is committed to utilizing advanced technologies in the field of artificial intelligence, blockchain, machine learning and big data to address social challenges and foster a more harmonious integration of technology and social life. Our primary objective is to create a significant impact by mobilizing technology and innovation in the following fields: youth, sports, physical and mental health' education, data privacy, legal, environmental and social sectors. Our expertise covers a diverse range of fields, including sports, addressing social inequality, digital technology, compliance to General Data Protection Regulation (GDPR) standards, narrowing the gender gap, promoting planetary health, mental health advocacy, facilitating digital transformation using digital tools, working with local governments, and addressing issues like radicalization, antisemitism, peace, and youth engagement. We are also actively involved in the legal and medical aspects of AI, contributing to both sectors with our technological insights. Our organization actively participates in projects funded by various entities, including the European Union, the United Nations, and international donors and philanthropies. We focus on mobilizing experts in their respective fields, providing them with a productive environment to collaborate on projects that simultaneously address technological advancement and social impact. At Alforlives, our dedication is to create solutions that are not just technologically advanced but also socially responsible and impactful. By bridging the gap between technology and social life, we aim to contribute to a more equitable and sustainable future.

What are the organisation's activities in the field of this application?

Alforlives, an innovative startup, has established itself as a pioneer in the application of artificial intelligence, machine learning, blockchain, and power of data to improve lives and address societal challenges. Our activities, closely aligned with the EU Erasmus+ project's focus areas, involve collaboration with diverse institutions such as UNESCO, UN Industrial Development Organization, educational bodies, NGOs, and public entities.

A key area of our work is in digital education and privacy, where we have a track record of empowering young people, particularly vulnerable groups. Notably, our digital education initiative for Afghan youth refugees stands as a testament to our commitment to inclusive education. Moreover, Alforlives plays a vital role in connecting youth with potential employment opportunities, fostering entrepreneurship and self-reliance. Our projects are diverse yet united in their aim to implement technology for social good. Projects like GASCA (GDPR Awareness and Compliance in Accommodation Sector) demonstrate our dedication to raising awareness and compliance in specific sectors. Similarly, DETAM (Digital EMDR Training and Awareness for Mental Health Providers) demonstrates our approach to enhancing mental health services through digital solutions, especially in humanitarian contexts. The COMPATH project reflects our innovative approach to education, intertwining sports, technology, and entrepreneurial skills. This is further complemented by our 'Competence Hub' on Sport Innovation, designed to improve employability in the sports industry. Our portfolio of completed projects, including the integration of Afghan refugee youth into education systems, the audiology project for humanitarian action, and initiatives for Kurdish youth and combatting antisemitism, showcases our wide-ranging expertise and impact.

Alforlives is dedicated to creating technologically advanced yet socially responsible solutions. By bridging technology and social life, we aim to contribute to a more equitable and sustainable future, aligning perfectly with the ethos of the EU Erasmus+ program.

AISTAMMTISCH

Alforlives includes initiatives like AISTAMMTISCH.com, a platform for engaging young people in weekly discussions about privacy, AI technology, and laws, reflecting the company's commitment to digital rights education.

Alforlives now actively promote digital literacy among younger generations via Aistammtisch. Alstammtisch, brings together professionals weekly to discuss AI and current existential risks, fostering a collaborative environment for social impact. Through Alstammtisch, over 100 people have been informed and educated about the effects of artificial intelligence.

What profiles and age groups of learners are concerned by the organisation's work?

Alforlives is committed to empowering a diverse range of learners through our technology-focused initiatives. Our primary focus is on young people, especially those in vulnerable or marginalized groups, who stand to benefit significantly from advancements in digital education and technology. Our learner profile is diverse and inclusive, encompassing individuals from various backgrounds and age groups. We

particularly focus on youth, including students and young professionals, typically ranging from late teens to mid-thirties. This demographic is chosen due to their potential to integrate new technologies into their personal and professional lives and to drive social change.

In our projects, we pay special attention to groups such as Afghan refugee youth, for whom we have implemented specific digital education initiatives. Additionally, we extend our reach to individuals affected by humanitarian crises, as demonstrated by our DETAM project, which aims to enhance mental health services through digital solutions. Furthermore, our initiatives such as the COMPATH project and the 'Competence Hub' on Sport Innovation are tailored towards student-athletes and young individuals interested in sports and technology, providing them with the skills and competencies needed for the modern sports industry.

Our commitment extends beyond typical educational frameworks, as we also focus on vocational training and professional development, addressing to the needs of young adults seeking to enhance their employability in various sectors influenced by AI and digital transformation. Through these efforts, Alforlives aims not only to provide technological education but also to foster a sense of responsibility and empowerment among young learners. We believe in equipping them with the tools and knowledge to navigate and shape the digital world responsibly, contributing positively to their communities and the broader society.

How many years of experience does the organisation have working in the field of this application?

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Would you like to make any comments or add any information to the summary of your organisation's past participation?



Expert list

Melih Rüştü Çalikoğlu, is a seasoned Data Protection Specialist with over five years of hands-on experience in GDPR and privacy regulations compliance. His extensive resume, from leadership roles in GDPR initiatives to international engagements, showcases a holistic approach to data protection. His expertise combines legal, technical, and leadership skills, making him an invaluable asset to the project. Melih Rüştü Çalikoğlu's professional journey, from his roles in various organizations to his international engagements, speaks volumes about his commitment to data protection. His certifications, memberships, and international engagements further solidify his position as a leader in the field. The combined expertise of AIFORLIVES and Melih ensures that the organization is not only equipped to handle the challenges of the project but also to drive it to success.

Nihat Bugra Agaoglu is a key figure, with his extensive education from Harvard Medical School and memberships in respected groups like ASCO and EACR. Mr. Agaoglu brings a wealth of knowledge in medical field, offering valuable insights to Alforlives.

Athena Tsampasis is a key member at our project, bringing her expertise in business psychology to the forefront of the organization's projects. Her professional experience in the United States has provided her with a broad understanding of diverse business environments, which she applies effectively in her work. At Alforlives, Athena is involved in projects that leverage artificial intelligence in the field of psychology, demonstrating her ability to blend these two disciplines. In addition to her work in psychology, Athena has a keen interest in soccer. This interest has led her to work on projects at the intersection of sports and psychology, adding a unique dimension to her role. Her combined focus on psychology and sports contributes significantly to the success and innovation of Alforlives' initiatives.

Lubomir Kalpaktchiev, started fencing in his home country of Bulgaria when he was fourteen years old. The former Bulgarian National Champion has a bachelor's degree in physical education and fencing from a Bulgarian sports academy and has been a fencing instructor for over 25 years. He has been working in some projects on social inclusion, education, youth, and mental health related projects. He has both EU and US citizenships.

Burak Selcuk Aydin, with his comprehensive legal education from Germany and Turkey, and a master's in data science, uniquely positions him at the intersection of law and technology. His significant experience at international organizations like UNOCT and UNOHCHR has provided him with a deep understanding of global legal frameworks, particularly in the technological domain. In his role with ELSA Turkey, he demonstrated exceptional leadership, furthering his expertise in legal matters on an international scale. At Alforlives, Mr. Aydin's role is critical in ensuring that innovative solutions are developed within a strong legal framework. His dual qualification in law and data science enables Alforlives to navigate the complexities of technology-driven environments with commitment to legal and ethical standards. This combination of skills ensures that the organization's efforts in artificial intelligence and blockchain are not only pioneering but also socially responsible and legally sound. Mr. Aydin's contributions are significant in maintaining the balance between innovative development and compliance, strengthening Alforlives' standing as a trustworthy and forward-thinking organization.

Şeymanur Coşkun, a Political Science and International Relations graduate from Yildiz Technical University, is currently making a significant impact at Alforlives' project. In her role, she leads projects that draw on her academic background and align with her personal interests in local governance, sports, and gender equality. As a national athlete, Şeymanur offers a unique perspective on sports dynamics and the value of fair play. Her involvement in projects such as 'Sustainable Ecological Branding and

Supporting Balkan Cultural Motifs' and 'Sports' Hardest Training: Gender Inequality,' both supported by Turkish Scientific Research Organization, underscores her commitment to innovative and socially relevant research. This blend of professional and personal passions makes her a valuable contributor to Alforlives' project, driving projects with a deep understanding of both the sports world and societal issues.

Beyza Bal, an accomplished economist with a rich educational background, holds a bachelor's degree from Middle East Technical University, and a master's degree in Economics from Bonn, Germany. At Alforlives, Beyza has been actively involved in projects focusing on economics digital transformation and digital tools, showcasing her ability to apply economic principles in modern technological contexts. Additionally, her work on projects related to mental health and psychology reflects her versatility and interest in interdisciplinary approaches. Beyza's contributions to Alforlives projects are characterized by a mix of a solid knowledge of economics and a keen interest in the application of this knowledge to current issues, making her an asset in projects that require economic expertise and innovative thinking.

CONTACT INFORMATION

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