

At codequest, we'll help you go from "we just want to experiment with AI" ジ to "AI has taken our business to new heights." 🚀

Let us turn your AI dreams into thriving realities!





Why Does Your Business Need AI?

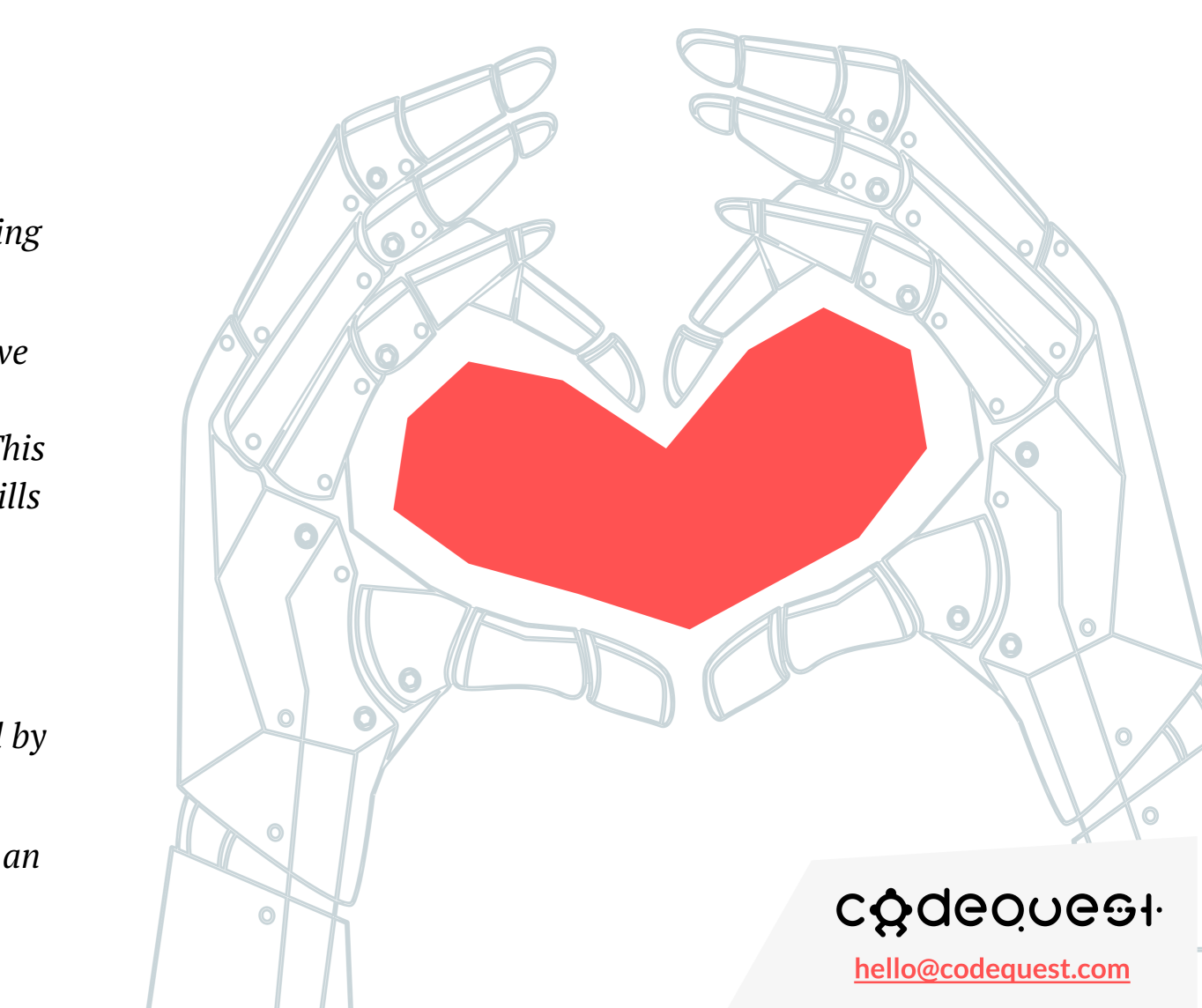
The AI "early adopter" phase is ending – the market is now moving into the "early majority" phase. Where do you stand?

With AI transforming how companies utilize data, those who have successfully integrated AI have reaped the biggest rewards. However, many businesses have yet to unlock its full potential. This might be because only 47% of adopters possess the high-level skills needed to select the right AI solutions.

Let us help you make the right decisions!

At codequest, we embraced AI early and made many customers happy. We even created <u>Snoozy</u>, a sleep meditation app powered by our proprietary AI technology.

Explore how codequest's AI Solutions Hub can get you ready for an exciting, AI-packed future.





Meet Our Al Team Lead 😳

AI is going to change the way we interact with the world. For businesses looking to stay ahead of the curve, this means utilizing its capabilities to **grow, innovate, and streamline operations like never before**.

Our dedicated team of AI/ML experts can develop customized solutions to address your unique business challenges. From natural language processing and computer vision to predictive analytics and generative algorithms, our expertise has both breadth and depth. **We excel in training cutting-edge models, performing data analysis, and crafting precise prompts** when they are sufficient to meet the needs of our customers.

Let codequest help you unlock new opportunities and drive your business forward.

AI has the potential to revolutionize industries, and our mission is to help you harness its power. Our team is committed to delivering cutting-edge solutions that provide a competitive edge and create lasting value.

Marek Skrajnowski ML/AI Team Lead @ codequest





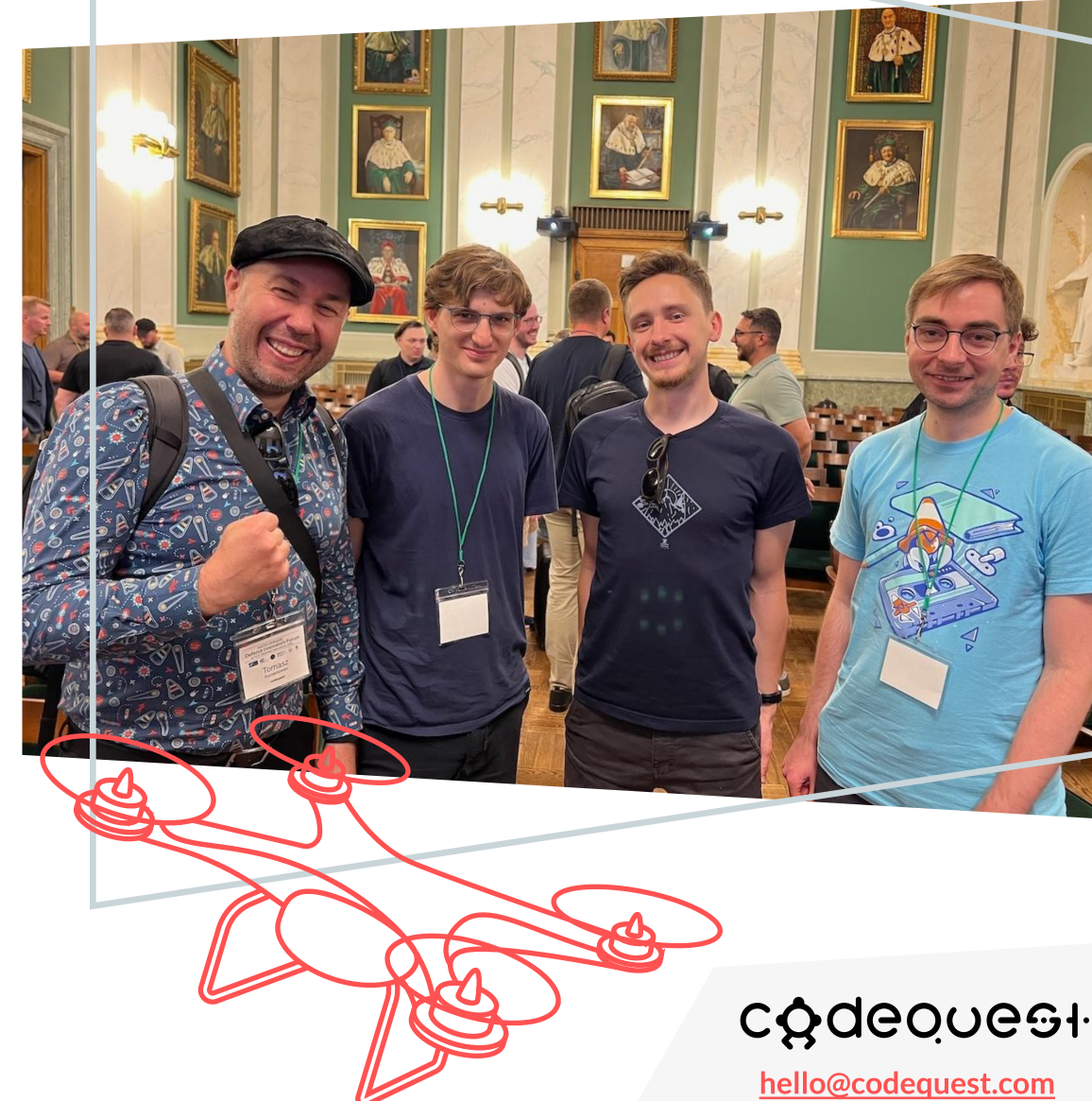
2nd Place at NATO Hackathon

We are proud to have achieved 2nd place in an international hackathon organized by NATO. This prestigious competition required implementing performant object tracking and detection on very limited hardware, showcasing our ability to develop highly efficient and innovative solutions under strict conditions.

Read more













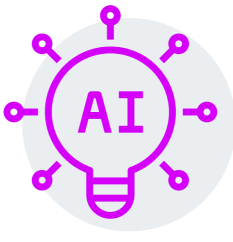
Our Services

Our expertise in delivering real-world AI solutions spans various domains. From natural language processing to computer vision, codequest helps you accelerate innovation, optimize business processes, and create new revenue streams.





Natural Language Processing



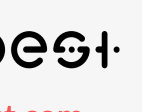
Generative AI



Predictive Analytics and Anomaly Detection



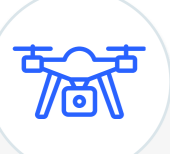




Computer Vision

Our expertise

codequest's innovative computer vision technology delivers key operational insights using top-tier deep learning AI models. Here are some of our past projects:



Object recognition and tracking in drones

Using state-of-the-art algorithms, we've built systems that let drones recognize and track objects in realtime, even on limited hardware.

Key industries: Agriculture, Military, Security & Surveillance, Construction, Disaster Management.

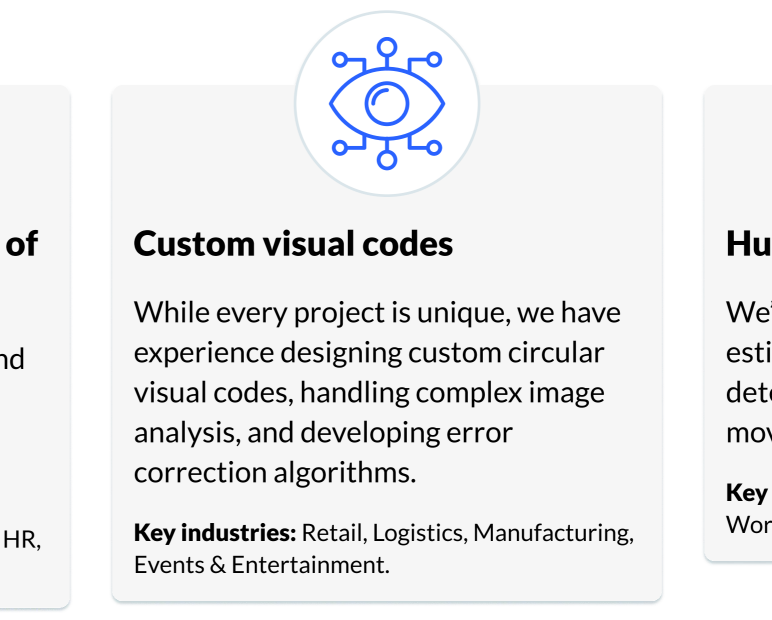


Text recognition and analysis of documents

Our systems accurately recognize and extract text from various types of documents, making data entry and analysis a breeze.

Key industries: Finance, Health Care, Legal, HR, Education.

At codequest, we specialize in creating advanced computer vision solutions that empower machines to interpret and act on visual data.





Human pose estimation

We've implemented human pose estimation systems, allowing us to detect and analyze body positions and movements.

Key industries: Sports, Health Care, Gaming, Workplace Safety.









Our natural language processing (NLP) solutions let machines understand, interpret, and respond to language the same way humans do. We provide a variety of applications, delivering innovative and effective solutions tailored to your needs.

Our expertise

business operations, boost productivity, and make smarter decisions.

Chatbots and virtual assistants

Creating smart chatbots that engage users, offer support, and enhance customer service. We use pretrained models, fine-tuning them to meet specific needs.

Key industries: Customer Service, Hospitality, Education, HR, IT & Tech Support.

Sentiment analysis

Using NLP techniques, we can gauge the sentiment behind text data-positive, negative, or neutralproviding actionable insights to enhance products and services.

Key industries: Marketing, Retail, Finance, Media, Public Relations.

Using the power of NLP, we create systems that process and analyze large amounts of natural language data, helping you optimize





Text recognition and processing

Creating apps that can accurately recognize, extract, and process text from different sources, simplifying data entry and analysis. This includes OCR for digitizing printed documents and NLU for understanding the context and intent behind the text.

Key industries: Health Care, Legal, Finance, Government & Public Service.







Generative

Generative AI is transforming content creation, allowing machines to produce work that's virtually indistinguishable from human-made. Our expertise has been put to the test across various industries, creating value and optimizing businesses with our innovative solutions.

Our expertise

Using Generative AI, we build systems that create, enhance, and personalize content. For our Snoozy app, we've developed personalized voice meditations that elevate user experience. Our expertise extends to text, image, and video generation, and we also employ traditional machine learning when generative AI isn't the best fit. This ensures comprehensive and robust solutions for our clients.



Content generation

Automate or enhance content creation processes, from text and images to videos, saving time and resources while maintaining high quality.

Key industries: Marketing, Media, E-commerce, Education.



Data augmentation

Expand your training datasets with synthetic data, improving model accuracy and performance. This reduces the need for extensive data collection, making your AI solutions more reliable and cost-effective.

Key industries: Health Care, Automotive, Retail, Finance.









Predictive Analytics and Anomaly Detection

Our expertise



Solar farm inspections

Using computer vision technology, we monitor solar panels, including those being installed on new sites, to detect and predict failures, optimize performance, and schedule proactive maintenance.

Key applications: Preventive Maintenance, Quality Control, Operational Efficiency.

Predictive analytics and anomaly detection are key for spotting patterns, identifying faults, and predicting future trends. Our team excels in this area, especially for inspecting solar farms and factories, using the latest tools and technology.

Using predictive analytics and anomaly detection, we offer solutions to monitor and maintain complex systems. Here's what we can do:



Factory inspections

Implementing predictive analytics in factory settings, like poultry feed factories, helps spot potential issues before they become big problems. By analyzing sensor data and using process mining techniques, we can detect anomalies that might signal equipment malfunctions, quality issues, or operational inefficiencies.

Key applications: Preventive Maintenance, Supply Chain Management, Environmental Compliance.







What Makes Us Stand Out?

Proven Expertise

Our team has a strong track record in developing AI solutions. Ask us about our second-place victory at an international NATO-funded hackathon on AI and drones.

Custom Solutions

Every project is unique. We work closely with you to tailor solutions that deliver the best results. Plus, our custom approach ensures your data is safe and secure.

End-to-End Development

From concept to deployment, we handle every stage of your AI solution's development process, providing comprehensive support and seamless integration.

Passionate Team

Our AI team is driven by a genuine passion for technology and innovation. We thrive on challenges and are dedicated to pushing the boundaries of what AI can achieve.

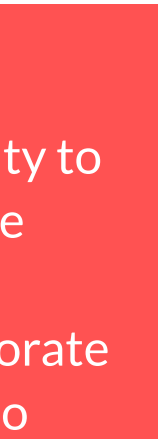
Innovative & Flexible

We pride ourselves on our ability to adapt and innovate. Our flexible approach allows us to quickly respond to changes and incorporate the latest advancements in AI to meet your evolving needs.

Entrepreneurial Spirit

We love turning ideas into awesome products and have done it with our own ventures. We get the entrepreneurial mindset and can help you explore new ideas, create cutting-edge solutions.







Discover what Al could do for your business

Book a free consultation here.

Tomek Korzeniowski

Founder & CEO



codequest sp. z.o.o. (KRS: 0000424452, NIP: 9512357282, REGON: 146176183) Kapitał zakładowy: 200.000 PLN, Plac Jana Henryka Dąbrowskiego 1, 00-057 Warsaw, Poland, contact: Tomasz Korzeniowski, CEO, +48 602 133 249, tomek@codequest.com

côdeouest.

