

AI u poslovnoj primjeni

Pogled s Velebita

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www.velebit.ai

Velebit AI

AI agencija za istraživanje i razvoj
rješenja po mjeri

11+

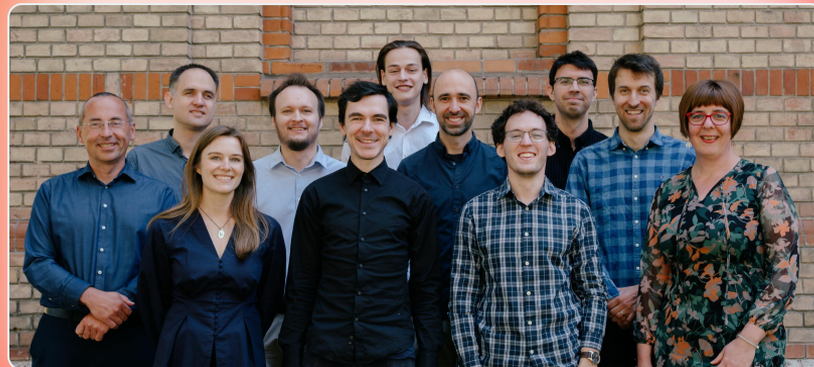
godina iskustva u razvoju AI i ML rješenja

70+

realiziranih AI projekata po narudžbi

10+

Različitih industrija



CO-FOUNDERS



Davor Aničić
CEO



Mladen Fernežir
Data Scientist



Ivan Borko
ML Engineer



Tomislav Levanić
ML Engineer

Naše usluge



Custom AI Development

- Computer Vision
- Natural Language Processing (NLP)
- Agentic AI systems
- Fine tuning Large Language Models
- AI Recommender Systems
- Structured Data Modeling



Data & Machine Learning **Engineering**

- Database management
- Data architecture design
- Data pipelines
- ETL processes
- Cloud data solutions
- ML model deployment



AI & ML **Consultancy**

- High-value use case identification
- Actionable AI roadmap creation
- C-level and team AI education
- Internal company workshops
- Change management and upskilling
- Production and deployment strategy

Domene AI ekspertize



AGENTIC SYSTEMS

- Workflows automation
- Knowledge organization and retrieval
- Data extraction and conversion
- Vector databases



COMPUTER VISION AND LANGUAGE PROCESSING (NLP)

- Visual Search
- Object detection & tracking
- Text classification & clustering
- Content deduplication



AI RECOMMENDER SYSTEMS

- Contextual (text, image based)
- Multimodal contextual
- User-based collaborative filtering
- Semantic search



LARGE LANGUAGE MODELS (LLMs)

- Fine tuning to custom domains
- Prompt engineering
- ChatGPT & GPT-4 fine-tuning
- Knowledge base search



GENERATIVE AI

- Generative model fine tuning
- Generative model deployment
- Local vs. Cloud



STRUCTURED DATA MODELING

- Forecasting
- Anomaly detection
- Classification & clustering



Companies that trust us

Join our **success stories** and discover how our AI expertise benefits business across industries



The evolution of search in e-commerce

01

Keyword based search

The accuracy of search results depended mainly on the **exact match of text** based queries

02

Contextual and semantic search

With advancements in NLP, search engines began to understand the **context and intent** behind search queries

03

Multimodal AI search

Understanding and integration of **text, images, videos** together with **LLM**-driven interactions

Color detection API

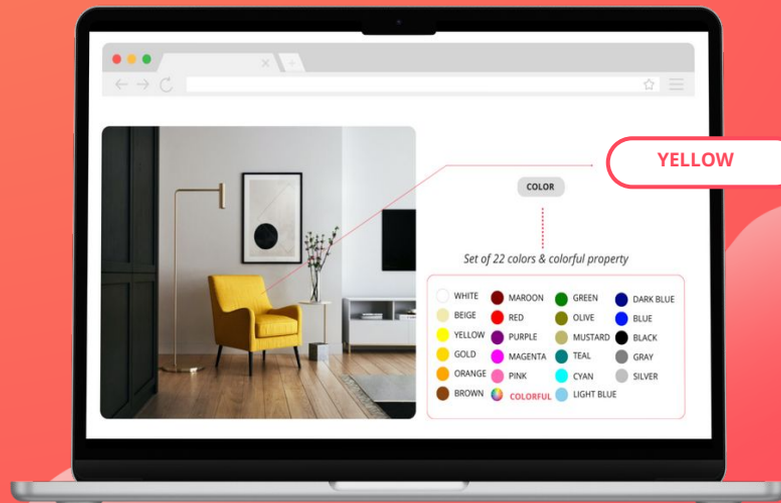
<https://www.velebit.ai/color-detection>

Our Color detection API recognizes colors within images, just as **effectively as the human eye**, even in challenging lighting conditions and chaotic backgrounds.

It's **ideal for user-generated photos and catalog images**, ensuring fast, reliable results in under 100ms. Seamlessly integrate Color API into your apps and websites for real-time color tagging.

- ✓ fast response time
- ✓ identifies up to 3 dominant colors
- ✓ integrated background removal
- ✓ scales to any size image collection
- ✓ easy integration with JSON REST API
- ✓ customizable set of colors

Detect colors on product images
with AI



Fabric pattern detection API

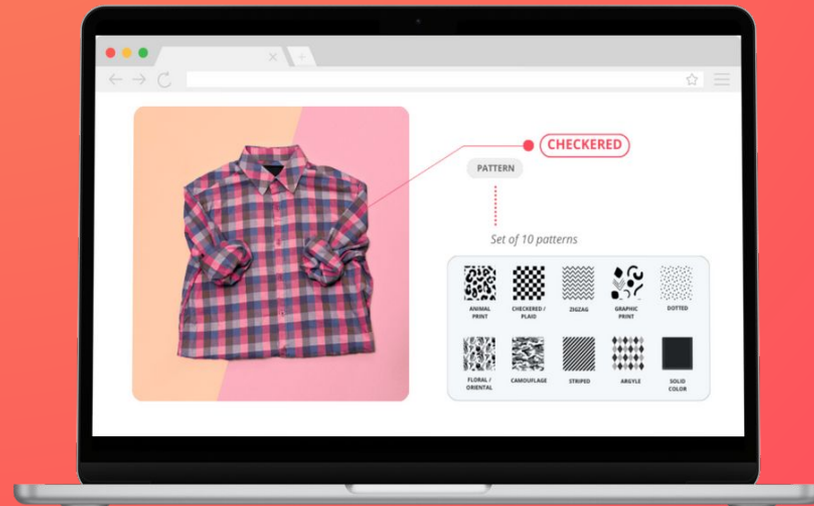
<https://www.velebit.ai/fabric-pattern-detection>

Our Fabric Pattern Recognition API uses a machine-learning model trained on carefully **hand-labeled photos of clothing items**, including both catalog images and user-generated photos.

The API can accurately **recognize up to 10 patterns**, which are both widely representative of available clothing items and detectable with high precision.

- ✓ fast response time
- ✓ automatically detects clothing fabric patterns in product images
- ✓ scales to any size image collection
- ✓ easy integration with JSON REST API
- ✓ customizable set of colors

Identify textile patterns in product images with AI



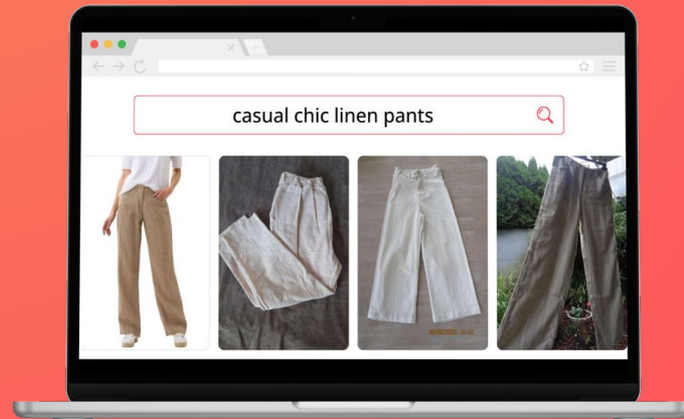
AI vector search for Fashion

AI vector search connects natural language queries with the content of the images, allowing users to find product images that **match their search intent**, even if the exact keywords are not in description.

Let your customers find what they want in a matter of milliseconds - with AI vector search, every query generated by users will always retrieve **results that are relevant and accurate**.

- ✔ Image content search system
- ✔ Easy to use & scalable
- ✔ Ideal for long-tail keyword queries

Advanced multimodal search



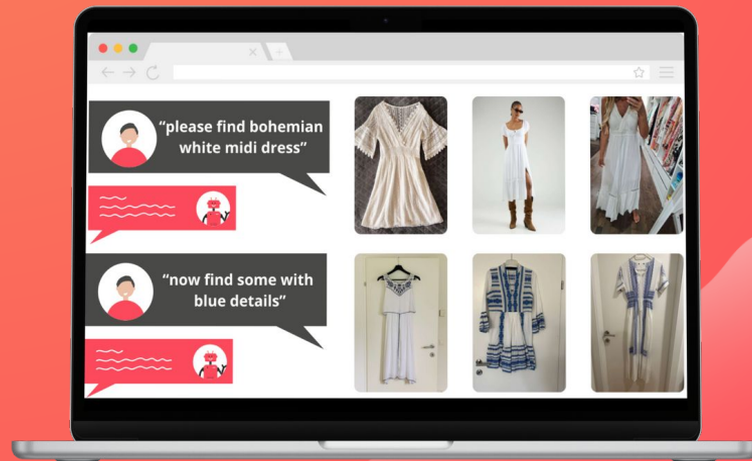
Chat-to-Search

With Chat-to-Search solution your customers will have an **interactive search experience** where they don't need to think of exact keyword or query to find what they want.

Customers can refine their search step-by-step with the **help of a chatbot**, which can also suggest attributes they didn't specify, such as size, color and other.

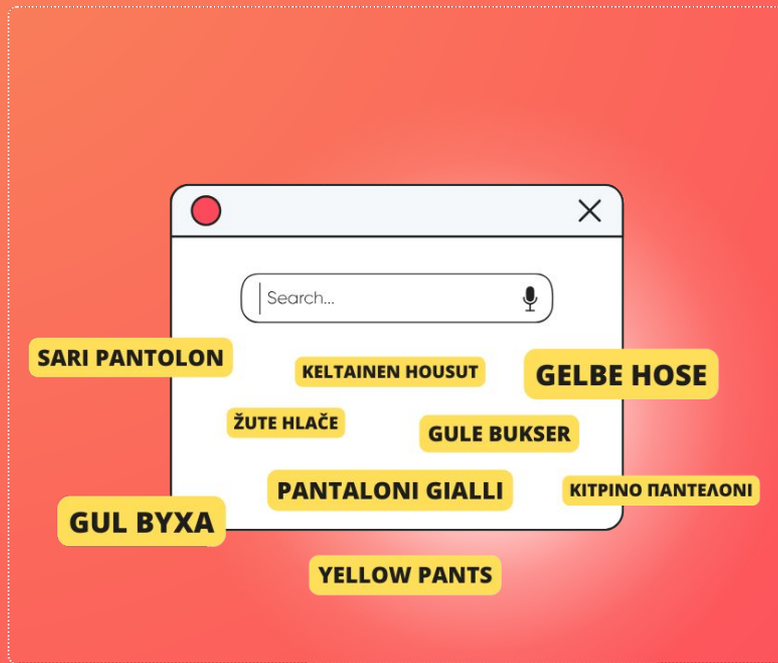
- ✓ Interactive time-saving search
- ✓ Provides items within a specific fashion style
- ✓ Intuitive product attribute suggestions

Engaging search experience for
your users



Multilingual search

- Search in multiple languages thanks to **integrated LLM**
- Supports **all writing systems and many languages**, including symbol-based languages
- Accurately interprets and processes **queries in users' native languages**



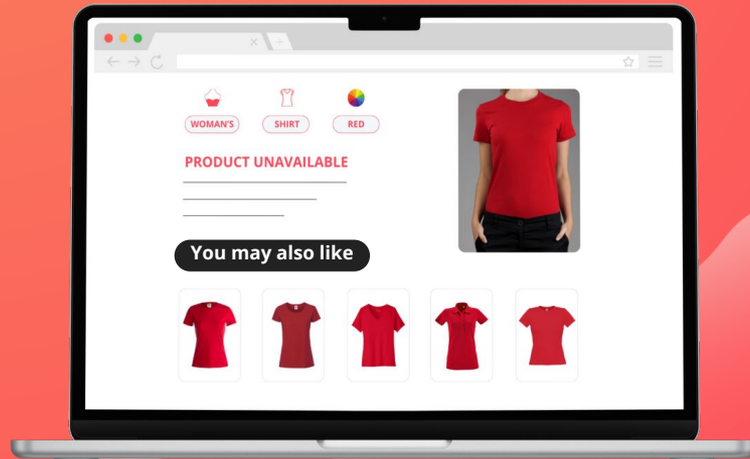
Recommender systems

Through visual search technology, our AI recommender analyzes visual, textual or combined components, generating powerful **item-to-item recommendations**.

It calculates similarity directly from product listing content, eliminating the need for user interaction data and **simplifying integration**.

- ✓ No user data required
- ✓ Available custom filter based criteria
- ✓ Images and text based or a combination of both
- ✓ Scalable to over 1000 requests/second

Boost sales with AI product
recommendations



SUCCESS STORIES

Smart Vehicle Leasing Recommendations

PROJECT

Large european automotive distributor aimed to streamline the process for salespeople by providing an easier way to offer new leases as existing ones expire. The goal of our recommender system is to suggest comparable vehicles from the continuously updated stock of available options.

WHAT WE DID

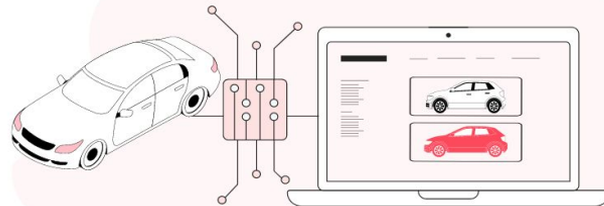
- Data inspection, cleaning, and processing
- Data normalization and imputation (filling in missing values)
- Built multiple recommendation algorithms for mixed data (categorical, numerical, ordinal)
- Created dataset to evaluate the performance of the recommender
- Detailed evaluation of recommender algorithms

VALUE

- Enhanced leasing sales experience
- Improved efficiency of sales cycle

Industry
Automotive

Company
 **NDA**



SUCCESS STORIES

Accelerating Content Generation for the Gaming Industry with LLMs

PROJECT

A leading gaming company faced challenges in content creation, which was time-consuming and expensive. By using our Large Language Models (LLMs) and custom web interfaces, content generation was streamlined, improving the gaming experience for users.

WHAT WE DID

- Fine-tuned LLMs based on the client's data and requirements
- Utilized quantization and parameter-efficient transfer learning for training LLMs
- Improved the performance of LLMs with advanced prompt engineering techniques
- Optimized open-source LLMs to work with larger context windows
- Implemented a human-in-the-loop workflow with multiple steps
- Created a user-friendly interface that integrates LLMs with the client's use case

VALUE

- Significantly increased content generation speed while lowering costs
- Maintained high-quality standards with human input and review
- Improved gaming experience and user engagement

Industry
Gaming

Company
 **NDA**



SUCCESS STORIES

Predicting metabolite and biological pathway associations for longevity startup Ani Biome

PROJECT

Ani Biome, a longevity startup, appointed us to develop predictive neural network models linking the content of their drinks, including fermentation products (metabolites), to diverse human metabolic pathways. This innovative approach aims to provide personalized, science-backed solutions that enhance gut microbiome function, fostering improved emotional and cognitive resilience.

WHAT WE DID

- Classification models that can associate metabolites and multiple biological pathways
- Graph Neural Network model implementation
- Multiple predictive Pytorch models
- Literature review and current state-of-the-art model adaptation
- Connecting data and features from multiple biological and chemical databases
- Feature engineering and analysis

VALUE

- Predicting metabolite-pathway association that clinical studies can further validate
- Enhanced insight into critical Ani Biome drink content

Industry
Longevity

Company
ANI BIOME



SUCCESS STORIES

Automating Label Data Extraction for Data Fleet

PROJECT

Data Fleet needed a solution to **quickly and accurately input data** from refrigerator labels. OCR tools were not sufficient, so we developed an algorithm that allowed field workers to take a photo of the label and extract the necessary data automatically.

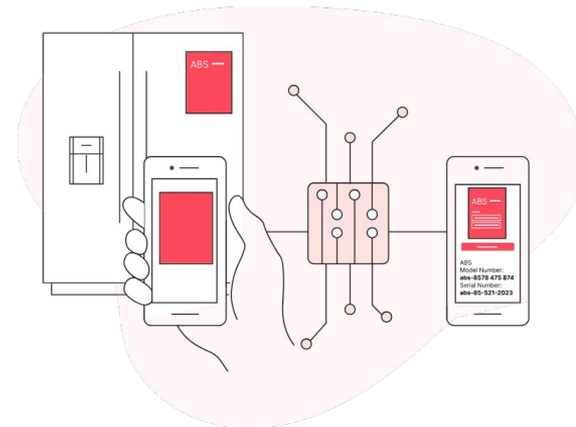
WHAT WE DID

- Azure OCR with SIFT algorithm and custom logic integration
- Data extraction process
- Custom data post-processing for quality assurance
- Criteria-based results evaluation
- User-friendly production API integration
- Automated and Manual Review Workflow

VALUE

- Optimized data collection and improved overall data quality
- Eliminated manual data entry
- Enhanced platform reliability and utility

Industry Facility management	Company  Data Fleet
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SUCCESS STORIES

NLP & Classification Models for University Research Project

PROJECT

We implemented several natural language and classification models within the InfoCov Project of the Department of Informatics and Digital Technologies at the University of Rijeka. The project required developing models for COVID-19 Tweet sentiment and information spreading.

WHAT WE DID

- BERT and ELECTRA language model pre-training on a large Croatian COVID-related text corpus
- Supervised model fine-tuning to predict Tweet sentiment
- Supervised model fine-tuning to predict which Tweets will be retweeted more
- Data feature engineering to include both the Tweet text and multiple tabular features related to users
- PyTorch model development and optimization
- Data and feature importance analysis

VALUE

- Successful integration of different feature types for high-accuracy predictions
- We developed multiple language models specific to Croatian COVID-19 texts
- Published results, analyses, presentations and scientific papers exceeded the university client's expectations

Industry
Academic
research

Company
UNIRI



SUCCESS STORIES

Extending Creative Fabrica's fonts with AI

PROJECT

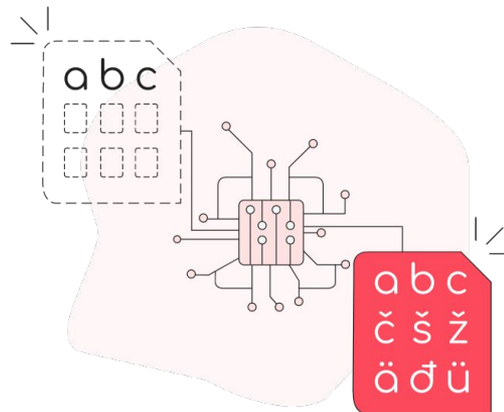
Creative Fabrica used our AI models to **simplify the process of adding language-specific characters to fonts** while retaining the original style. This development expands the use of existing fonts across various language markets.

WHAT WE DID

- Custom trained data on more than 30,000 font files
- Specific font characters generation for various languages
- Combined character images into functional .ttf font files

VALUE

- Broadened the selection of fonts for users
- Simplified the creation of fonts with language-specific characters
- Expanded the potential use of existing fonts across various language markets



SUCCESS STORIES

Medical Image Segmentation of Human Organs

PROJECT

We have successfully developed multiple neural network models designed to accurately segment different human organs on medical images. This solution has substantially **accelerated the diagnostic capabilities** of professional radiologists, allowing them to quickly identify medical abnormalities.

WHAT WE DID

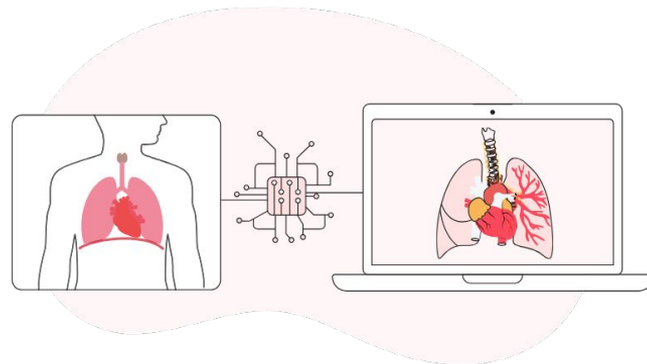
- Pipeline development for data science and machine learning
- Generated multiple neural networks models
- Improved data quality in close collaboration with the client
- Developed models capable of versatile image segmentation
- Prediction of segmentation masks for each pixel in unlabeled images

VALUE

- Improved diagnosis of medical abnormalities
- 97% precision in replicating human annotations

Industry
Healthcare

Company
 NDA



SUCCESS STORIES

From Vision to Reality with AI Efficiency in 3D Asset Recognition

PROJECT

Our AI solution transformed built asset management by integrating **3D furniture and asset recognition within Matterport's virtual models**. It provides precise identification and tracking of objects in 3D digital spaces, offering valuable insights for construction restoration and property management industries.

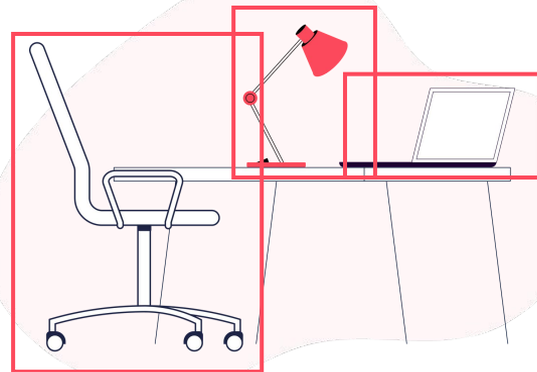
WHAT WE DID

- Implemented AI object detection solution
- Integrated recognition of objects in Matterport's 3D digital models
- Provided accurate location data for objects within the digital twin
- Enabled the generation of detailed reports and historical inventory records
- Azure Cloud Deployment

VALUE

- Efficient property management, evaluation and reporting
- Accelerated repair estimates and reduced on-site visits in construction restoration
- Enhanced cost estimates and planning through accurate object location data

Industry
Facility
management



Custom AI solution approach

Our team will work with you to understand your unique needs and objectives, customizing the implementation and deployment to ensure that the **AI solution is fully aligned with your business requirements** every step of the way

01 DISCOVERY SPRINT

Together we identify the pain points, define business goals and create a step by step plan

RESEARCH METHODS 02

We explore the latest research advancements for potential methods and approaches

03 DATA PREPARATION

This process involves gathering, cleaning, constructing, and integrating data

MODELING 04

Choosing a modeling technique and establishing model building iterations

05 EVALUATION

Assessing model performance and making necessary adjustments

MODEL DEPLOYMENT 04

Integrating the AI solution into the production environment

We guide your business through the entire AI journey. We start with Discovery Sprint and strategic planning to uncover where AI can create real business impact. We educate and help your teams understand, adopt and work with AI. Once the strategy is clear, we either develop custom AI systems for you or equip your team to build them with confidence.

WHERE WE CAN HELP



AI STRATEGY

- Identify high-value use cases
- Create actionable AI roadmap
- Align executive teams with strategic clarity and shared direction



AI EDUCATION

- C-level, tech and product team training
- Change management support
- Upskilling to ensure AI systems and tools are used



AI DEVELOPMENT

- Custom AI solutions rooted in your workflows
- Lean, scalable and built for long-term use
- Tech that fits your business



Companies we've helped with **AI strategy**

We worked closely with businesses across industries to assess readiness, identify high-impact use cases and create actionable AI roadmaps with strategic clarity



INDUSTRY

C2C e-commerce



INDUSTRY

automotive



INDUSTRY

software development



INDUSTRY

media and entertainment



INDUSTRY

information technology



INDUSTRY

retail

USE CASE

CLIENT



Emil Frey Group

Automotive industry

CHALLENGE

Emil Frey Group had outlined multiple AI use cases, but were unsure which one to start with based on the data potential.

SOLUTION
Delivered a two-session (3 hours each) AI Strategy Sprint with their technical and product teams to evaluate data, prioritize use cases and define actionable next steps.

OUTCOME

Determined the priority AI use case, created a strategic roadmap and initiated AI project development.



Companies we've helped with **AI education**

We empower leaders and teams to effectively use and implement AI systems across the organization through workshops and support



INDUSTRY
media



INDUSTRY
digital services



INDUSTRY
pharmaceutical



INDUSTRY
fast-moving consumer goods



INDUSTRY
education and research



INDUSTRY
higher education

USE CASE

CLIENT



Ringier Group
Media industry

CHALLENGE

International tech and product teams wanted to deepen their understanding of emerging AI and its relevance to online classifieds.

SOLUTION

Delivered a lecture and hands-on workshop on the latest AI advancements, including live demos of large language models - applicable to their domain and use cases.

OUTCOME

Enabled better identification of AI opportunities and stronger cross-functional alignment.



Companies we've helped with **AI development**

We've designed and delivered 50+ custom AI solutions built to fit existing workflows, solve real operational challenges and scale with the business



INDUSTRY
chemical



INDUSTRY
biotechnology



INDUSTRY
e-commerce



INDUSTRY
software development



INDUSTRY
C2C e-commerce



INDUSTRY
biotechnology

USE CASE

CLIENT



Queble B.V.
C2C e-Commerce

CHALLENGE

Classify marketplace listings by title; train and fine-tune the model, compile the code and materials.

SOLUTION

Trained an AI language model to classify ad titles. Evaluated and fine-tuned several BERT-based models for Serbian. Delivered code and API with detailed documentation.

OUTCOME

Improved category suggestions, especially for long-tail items. Enabled a scalable and self-maintainable solution.

AI in 2026

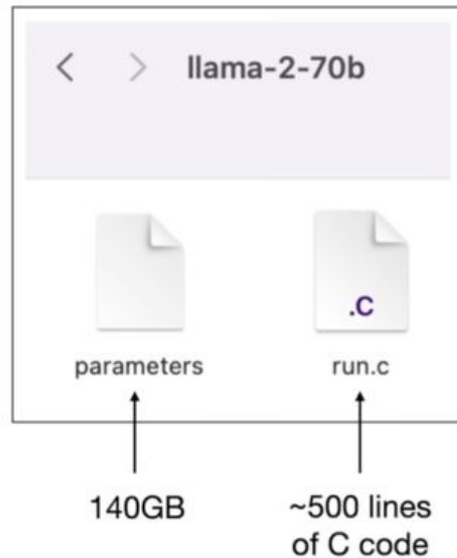


2026 LifeArchitect.ai data (Alan D. Thompson)

Model	Lab	Playground	Parameters (B)	Tokens trained (B)	Ratio Tokens:Params (Chinchilla scaling:20:1)	ALScore "ALScore" Sqr Root of	MMLU -Pro	MMLU	GPOA	HLE	Training dataset	Announced	Public?	Paper / Arch Repo	Tags	Notes
AuroraGPT (ScienceGF)	Argonne National Lab	https://lifearchite	2000	30000	15:1	25.8						TBA	🔴			Three models targeted in Jul/2024: AuroraGPT-7B:
Avocado	Meta AI	https://www.cnbc	2000	30000								TBA	🟢			Due 2026.
DeepSeek-R2	DeepSeek-AI	https://www.reut	1200	15640	14:1	14.4						TBA	🟢	https://doi MoE	Reasoning SOTA	Hybrid MoE, 1.2TA78B. 5.2PB corpus=1.3Qa token
GPT-6	OpenAI	https://lifearchite										TBA	🟢		SOTA	Due 2026.
Grok-5	xAI	https://lifearchite	6000	100000	17:1	81.6						TBA	🟢	MoE		Due 2026. Quote 3T/6T: https://youtu.be/q_mMV
Sarvam 105B	Sarvam.ai	https://huggingfa	105	12000	115:1	3.7	90.6	81.7	78.7	11.2	synthetic, web-scale	Mar/2026	🟢	https://www MoE	Reasoning	105BA10.3B. "22 Indian languages"
GPT-5.4	OpenAI	https://chatgpt.cc	3000	114000	38:1	61.6			94.4	58.7	synthetic, web-scale	Mar/2026	🟢	https://depl MoE	Reasoning SOTA	"most capable and efficient frontier model for pro
Yuan3.0-Ultra	YuanLabAI	https://huggingfa	1515	2200	2:1	6.1	87.8	71.9			synthetic, web-scale	Mar/2026	🟢	https://gith MoE	Reasoning	1515BA68.8B. Poor performance due to low traini
GPT-5.3 Instant	OpenAI	https://chatgpt.cc	70	114000	1,629:1	9.4					synthetic, web-scale	Mar/2026	🟢	https://depl MoE	Reasoning	Announce: https://openai.com/index/gpt-5-3-inst
STATIC	Google	https://github.cor	3	6000	2,000:1	0.4					synthetic, web-scale, video	Feb/2026	🟢	https://arxiv Dense	Reasoning	YouTube (Google). STATIC (Sparse Transition Matri
Arrow 1.0	Quiver	https://app.quive	32	400	13:1	0.4					SVG	Feb/2026	🟢	https://depl Dense		"A first of it's kind SVG AI model." Announce: http
Qwen3.5-27B	Alibaba	https://huggingfa	27	36000	1,334:1	3.3	86.1	85.5	48.5		synthetic, web-scale	Feb/2026	🟢	https://hug Dense	Reasoning	"Qwen3.5 represents a significant leap forward, in
LFM2-24B-A2B	Liquid AI	https://huggingfa	24	17000	709:1	2.1				74	web-scale	Feb/2026	🟢	https://www Dense		"a traditional instruct model without reasoning tra
Mercury 2	Inception	https://chat.lncor	180	16000	89:1	5.7				74	synthetic, web-scale	Feb/2026	🟢	https://www Dense	Diffusion Reasoning	Diffusion large language model (dLLM).
Gemini 3.1 Pro	Google DeepMind	https://gemini.go	3000	100000	34:1	57.7			94.3	51.4	synthetic, web-scale	Feb/2026	🟢	https://depl MoE	Reasoning SOTA	Knowledge cutoff still=January 2025. Announce: h
ZUNA	Zyphra	https://huggingfa	0.38	324	853:1	0.0					EEG	Feb/2026	🟢	https://www Dense		For BCI, 'thought-to-text'. Training dataset calcs: (2
Grok 4.2	xAI	https://grok.com/	3000	80000	27:1	51.6					synthetic, web-scale	Feb/2026	🟢	MoE	Reasoning	No details provided. Announce: https://x.com/elo
INTELLECT-3.1	Prime Intellect	https://chat.prim	106	22000	208:1	5.1					synthetic, web-scale	Feb/2026	🟢	https://hug MoE	Reasoning	Base: GLM-4.5-Air-Base, INTELLECT-3 model. 106B
Claude Sonnet 4.6	Anthropic	https://claude.ai/	400	80000	200:1	18.9	88.7		89.9	49	synthetic, web-scale	Feb/2026	🟢	https://www MoE	Reasoning	1M context. Announce: https://www.anthropic.co
Tiny Aya	Cohere	https://huggingfa	3.35	8000	2,389:1	0.5	44.9				synthetic, web-scale	Feb/2026	🟢	https://gith Dense		70+ languages. Showing GMMLU (Global MMLU b
Qwen3.5-397B-A17B	Alibaba	https://huggingfa	397	36000	91:1	12.6	88.61	76.01	54.64	48.3	synthetic, web-scale	Feb/2026	🟢	https://qwe MoE	Reasoning	"Qwen3.5 represents a significant leap forward, in
JoyAI-LLM Flash	JD Open Source	https://huggingfa	48	20000	417:1	3.3	81.02	74.43			synthetic, web-scale	Feb/2026	🟢	https://hug MoE	Reasoning	48B-A3B.
MiniMax-M2.5	MiniMax	https://huggingfa	230	7200	32:1	4.3			85.2	19.4	web-scale	Feb/2026	🟢	https://www MoE	Reasoning	230B-A10B. HLE showing without tools.
GLM-5	Z.AI	https://huggingfa	744	28500	39:1	15.3			86	50.4	synthetic, web-scale	Feb/2026	🟢	https://arxiv MoE	Reasoning	744B-A40B. Announce: https://z.ai/blog/glm-5
Nanbeige4.1-3B	Nanbeige	https://huggingfa	3	23000	7,667:1	0.9			83.8	22.29	synthetic, web-scale	Feb/2026	🟢	https://hug Dense	Reasoning SOTA	SOTA for size (3B)
RynnBrain-30B-A3B	Alibaba	https://huggingfa	30	36000	1,200:1	3.5					synthetic, web-scale	Feb/2026	🟢	https://alib MoE	Reasoning	Base: Qwen3-VL-30B-A3B-Instruct. "an embodied

Neural networks models are simple

- Transforms are 2K lines of code
- **To summarize is to learn**
- Extremely powerful but lossy compression
- Build model of the world (principles)
- LLMs are knowledge filters



Natural Language/Chat interface

- **ChatGPT** (Generative Pre-trained Transformers)
- **English instead of Python**
- Prompt engineering will not be job but it is a skill

- September 25th 2023:
 - [ChatGPT can now see, hear and speak](#)
 - multimodality and voice interface
 - like a conversation with a person



Getting Started: A Practical Roadmap

- **Start with a pilots:** identify several areas with clear data & potential for business impact
- Build internal confidence: start small, show results
- Key enablers:
 - Good data hygiene
 - Clear ownership across teams
 - Trust in experimentation
- Options: build in-house, partner with vendors, or co-innovate with startups
- Start using AI tools and AI features in your office work tools
 - Internal education for all
 - Define policy and implement it

n8n - <https://n8n.io/>

What is it?

- Self-hostable workflow-automation tool that chains 500 + apps, APIs, and AI models in a drag-and-drop canvas
- Offers a plain-English “AI Workflow Builder”—describe a flow and the nodes appear pre-wired
- Mix no-code nodes with custom JavaScript/TypeScript snippets for edge-case logic



n8n

Perplexity AI / <https://www.perplexity.ai>

What is it?

- Search and chat merge into one answer box with inline citations
- Mobile and browser extension available for on-the-go checks



Notebook LM by Google / <https://notebooklm.google.com>

What is it?

- Upload documents, slides or URLs then ask questions powered by Gemini (Google's AI model)
- Answers stay grounded only in your material

The Gemini logo is displayed in the bottom right corner. It features the word "Gemini" in a purple-to-pink gradient font. A small, four-pointed starburst icon is positioned above the letter "i".



PROMPTING = PREDNOST → NOVA PISMENOST

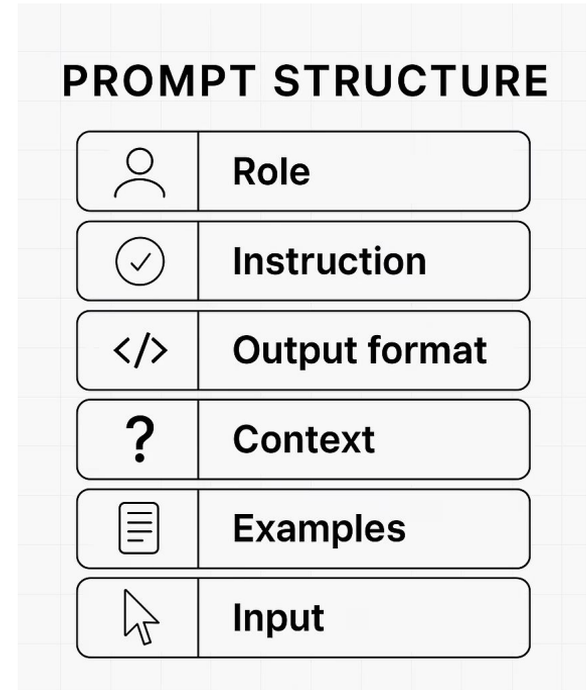


Prompt engineering

- *Postupak oblikovanja uputa (promptova) za generativne modele*
- **Koristi se u svrhu:**
 - stvaranja sadržaja
 - automatizacije procesa
 - istraživanja, edukacija
 - interakcije s AI alatima

Osnove prompta (uputa)

- **Dijelovi prompta:**
 - Uloga ili persona
 - Specifične upute ili zadatak
 - Primjeri
 - Kontekst
 - Ograničenja
 - Očekivanja (od odgovora)





AI & MARKETING

AI & Marketing - Heinz

- Cijena generiranja i količina sadržaja **pada**
- Cijena originalnosti u stvaranju sadržaja **raste**
- Jednostavnost izvedbe, kompleksnost ideje



Izvor: Ads of the World – Heinz "A.I. Ketchup" campaign (2023)

AI & Marketing - zaključak

REPETITIVNO UMIRE

Sve što je kognitivno jednostavno, preuzima AI

STRATEŠKO RASTE

Fokus se seli s *Kako* na **Što** i **Zašto**

NOVE VALUTE

Originalnost, sposobnost filtriranja, **strategija** i empatija

◆ Gemini

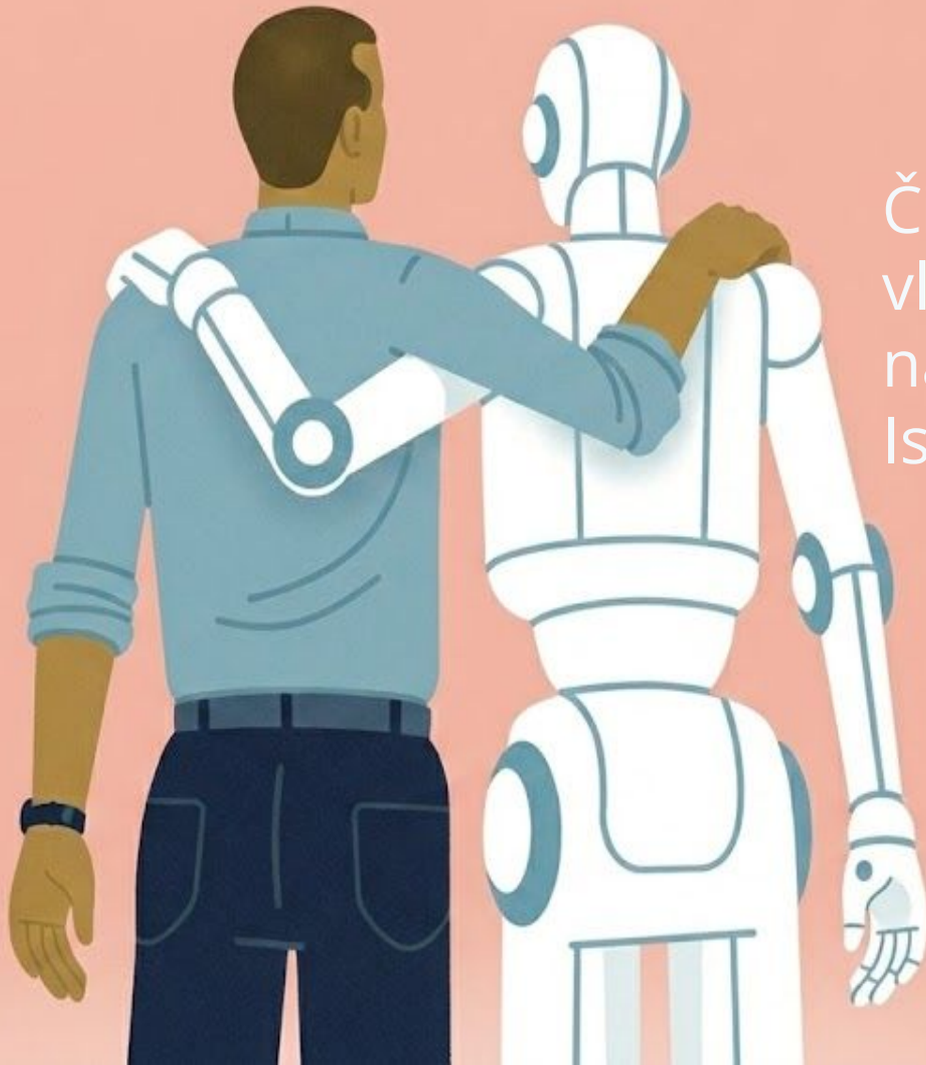


Nano
Banana



Give him a shocked face and make him point towards something





Čime god se bavili, imate
vlastiti tim AI asistenata
na raspolaganju.
Iskoristite to.





Digitalna transformacija traži specijalizirane edukacije koje su stručnjaci EDIH Adria konzorcija pripremili u sklopu projekta!

Javite nam se i krenite **osnaživati sebe i svoje zaposlenike** suvremenim znanjima presudnima u poslovanju!

[Posjeti](#)

Let's connect

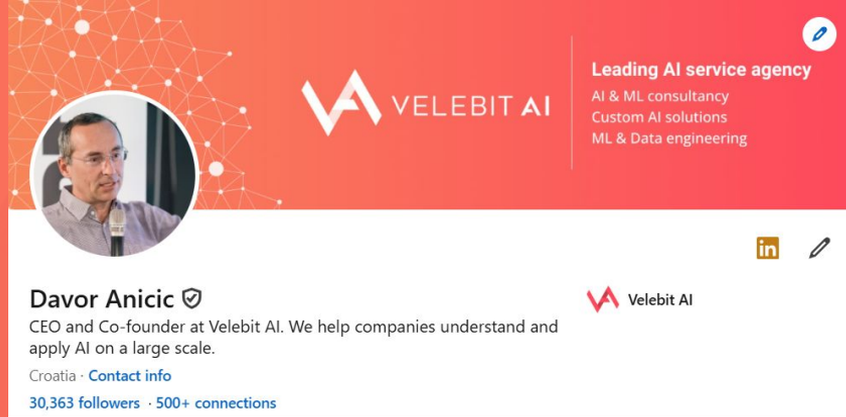
Got questions?

Reach out ...

[Contact us](#)

contact@velebit.ai

www.velebit.ai



VELEBIT AI

Davor Anic ✓

CEO and Co-founder at Velebit AI. We help companies understand and apply AI on a large scale.

Croatia · [Contact info](#)

30,363 followers · 500+ connections

[in](#) [✎](#)

Velebit AI

Experience

-  **CEO and Co-founder**
Velebit AI · Full-time
Jul 2019 - Present · 5 yrs 8 mos
Zagreb, Croatia
- Leading a highly experienced team that provides custom AI R&D focused on Computer Vision and Language Processing and Dynamic Systems Simulation. We harness the power of data to build a...
- ♦ Strategic Thinking, Analytical Skills and +2 skills
-  **AI solutions for your business success - Velebit AI**
-  **Board Member**
CroAI (Croatian AI Association)
Jan 2025 - Present · 2 mos
Zagreb, Croatia
- Elected by the CroAI association members (Croatian companies working with AI) in the Board.
- ♦ Board Level, Artificial Intelligence (AI) and +2 skills
-  **CroAI | Croatian Artificial Intelligence Association**
-  **Mentor for AI-based startups**
BIRD incubator
Feb 2021 - Present · 4 yrs 1 mo
Zagreb, Croatia
- ♦ Strategic Thinking and Analytical Skills
-  **Homepage - BIRD Incubator**



Davor Anic · You

CEO and Co-founder at Velebit AI. We help compani...

[Book an appointment](#)

2W · 

Jučer sam bio gost u središnjem Dnevniku HRTa, po prvi put kao član Upravnog odbora **CroAI (Croatian AI Association)**. Tema je bila kinesko AI iznenađenje - tvrtka DeepSeek ...more



Dnevnik

