

Company Profile

Al and ML Services



Elinext Company Overview

>27

Years in custom software development Development centers in Europe and Asia 85% are software engineers



Clients worldwide

Focus on specific domains:



Web & Mobile Apps



UI/UX Design



CRM & Customer Engagement



ERP & Asset Management



Cloud Computing & SaaS Development



Tech Spotlight



elinext

Quality Certified

Ensured by Elinext Management System:



Certified Quality Management



Certified Information Security Management



Proven by dedicated external audits:

- Code Review
- Static Analysis
- Dynamic analysis
- QA and unit-tests
- Continuous Integration
- Rules and processes

Continuous competence development:

- Best-practice and knowledge sharing in onboarding process.
- Professional trainings, including external courses.
- Developer conferences and international hackathons



Al and ML Clients



Range of projects for telecommunications, namely real-time IT infrastructure monitoring software with Albased prediction algorithms

Ongoing cooperation since 2002

Dedicated team of 70 developers and QA engineers

Agile-based SDLC



A German biopharma software company, partnered with us to optimize code for predictive biomanufacturing solutions using Digital Twins. We enhanced code stability, increased processing speed, and optimized modules, improving their product's performance.

Three months project

3 developers, QA, Project Manager, Business Analyst, UI/UX designer

Time And Materials



We developed a web application for a New York credit rating agency to analyze and visualize healthcare claims data. Completed in four months, the platform features complex data processing, statistical analysis, and a user-friendly interface, allowing admins and users to manage data effectively and export results in multiple formats.

Several Months

3 developers, QA Engineer, Project Manager, Business Analyst, and UI/UX designer

Time and Materials

elinext

Machine Learning

	Predictive analytics	+ Customer churn prediction	+ Credit risk prediction	Hyper-personalized recommendations
		 Demand forecasting and price prediction 	 Financial parameters prediction (refinancing rate, stock returns, etc.) 	
T.	Intelligent automation	Automated document processing	 Priority-based support ticket categorization 	+ Predictive maintenance
		 Logistics and route optimization 	 Streamlined inventory management 	
	Anomaly detection	+ Identity theft detection	 Fraud detection (credit card fraud, tax fraud, insurance fraud) 	+ Medical anomaly detection
		 Manufacturing defect detection 	 Telco network performance monitoring and anomaly detection 	

Computer Vision

• Object detection, identification and tracking	+ Crowd counting	+ 3D scene reconstruction
 Handwritten character recognition 	+ Quality inspection and control	
Image segmentation and feature extraction	NSFW (Not Safe For Work) detection	 Motion detection and activity recognition
Gesture recognition	+ Scene and context understanding	
 Face detection and recognition 	+ Facial features, textures, and patterns analysis	+ Emotion analysis
 Biometrics-based authentication 		
	 identification and tracking Handwritten character recognition Image segmentation and feature extraction Gesture recognition Face detection and recognition Biometrics-based 	 identification and tracking Handwritten character recognition Quality inspection and control Image segmentation and feature extraction NSFW (Not Safe For Work) detection Gesture recognition Scene and context understanding Face detection and recognition Facial features, textures, and patterns analysis Biometrics-based

Natural Language Processing

Sentiment	+ Automatic speech recognition (ASR)	 Polarity classification (positive, negative, neutral) 	Product feedback and customer review analysis	
analysis and opinion mining	+ Social media monitoring	+ Emotion detection		
Chatbots and	 Adaptive learning from every interaction 	Replies based on user, session-, or domain-based context	+ Multichannel support	
virtual assistants	 Integration with third-party systems 			
Large Language	 Pre-trained LLM customization and fine-tuning 	 LLM integration and API development 	 Custom LLM-based app development 	
Models (LLMs)	 LLm cost and performance optimization 	 Advanced prompt engineering techniques 		



AI-Tool For Monitoring Telecom Networks Worldwide

Elinext team helped pioneer a one-of-akind solution that pairs virtual and physical network switches in the same interface to allow end users to effectively maintain complex IT infrastructures.

Learn More ->

Features

- Providing real-time information about IT infrastructure objects
- Collecting performance statistics about hardware



CLIENT

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Technologies

- JAVA
- SPRING
- HIBERNATE
- REACT
- JMS
- MYSQL

• PHP • C/C++

• ORACLE

- AJAX



Code Optimization For A Biopharmaceutical Company

The client engaged two Elinext teams: one to tweak the code and accelerate PoC development and the other to research and optimize open-source modules for the modulation process.

<u>Learn More -></u>

Features

- Optimizing the number of parameters in the original module from 30 to 5 for faster data processing
- Developing an AI algorithm to enable the system to send data to other modules and visualize it

Technologies

- DJANGO
- FASTAPI
- PYTHONMYSQL

CLIENT

A German provider of software solutions for the biopharma industry





Hate Speech Detector And FAQ Chatbot

In just two weeks the Elinext team developed two apps: an AI-powered tool that detects hateful messages with 68% accuracy and a FAQ helper bot that quickly answers users queries. These tools resulted in significant time and cost savings for the client. Learn More ->

Features

- Training ML model training with opensource Al
- Automated Docker deployment
- Training the bot on a knowledge base
- The ability for administrators to modify, enrich and replace the context

Technologies

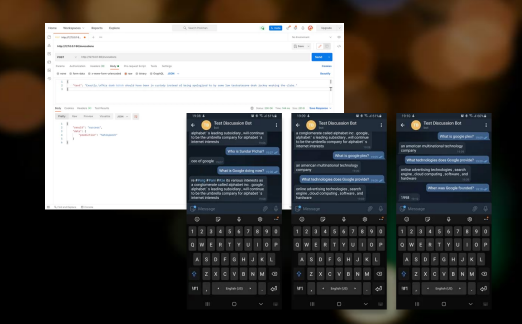
- HATEXPLAIN
 DATASET
- GPT-2
- GITHUB
- HTTP APITELEGRAM API

AMAZON EC2

BERT MODEL



An ecommerce company





Application For Sentiment Voice Analysis

The client engaged Elinext to build an emotion detection software that could allow operators to automatically detect the emotions of callers and act accordingly.

<u>Learn More -></u>

Features

- Leveraging Crowd-Sourced Emotional Multimodal Actors Dataset (CREMA-D) for data training.
- Using LebROSA package for extraction of sound feature.
- Building neural network models based on Keras and Tensorflow.

ANDROID SDK

PYDUB

MLP

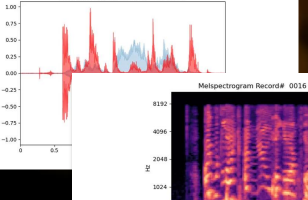
CNN

Technologies

- JAVA
- RETROFIT
- PYTHON
- FLASK



A UK-based call center



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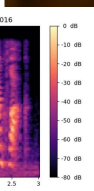
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Time

Attention! Aggression in voice detected





Social Media Sentiment Analysis Software

The project is a sentiment analysis solution that quickly analyzes emotions in tweets about the elections, helping the agency get a better understanding of what forms a party's ranking.

<u>Learn More -></u>

Features

- Tweets extraction by keywords, time intervals, etc.
- Text cleaning and natural language processing
- Identification of the audience's positive or negative attitude
- Average sentiment scores calculation
- Data visualization

Technologies

- PYTHON
- KERAS
- PANDAS
- NUMPY
- TWEEPY
- MORFEUSZSCIKIT-LEARN

JSON

GENSIM

- MATPLOTLIB



A Poland-based analytical agency

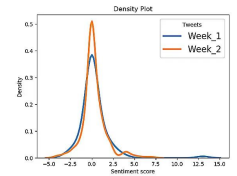
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5







Predictive Analytics Demand Forecasting

Elinext ML engineers built a robust ML algorithm for predicting retail demand. The algorithm's accuracy has put Elinext in top ten out of 5,500 participants in the well-known M5 Forecasting Accuracy competition.

Learn More ->

Features

- Sourcing retail data and preparing the training dataset
- Analyzing approaches and selecting the best framework
- Building an ML model with almost 30 sets of features (lagged sales values, seasonal effects, price, and more)

PYTHON

Technologies

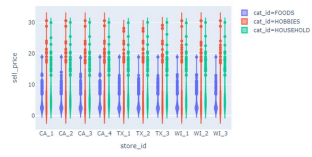
- LIGHTGBM
- ARIMA



Stores vs Mean sales 6000 Stores=CA 1 Stores=CA 2 5000 Stores=CA 3 Stores=CA 4 Stores=TX 1 4000 Mean sales Stores=TX_2 Stores=TX_3 3000 Stores=WI_1 Stores=WI_2 2000 Stores=WI 3 1000 CA_1 CA_2 CA_3 CA_4 TX_1 TX_2 TX_3 W

Stores

Items prices vs Categories





Pneumonia Diagnosis Tool

The client engaged Elinext to enhance its platform with an ML-powered diagnostics tool that would analyze lung X-ray images and identify signs of pneumonia.

<u>Learn More -></u>

Features

- Using InceptionV3 neural network
- Preparing the data training set (subsampling and narrowing down to relevant selection)
- Monitoring training metrics
- Manual and automated model testing
- Using binary identification

Technologies

- NUMPY
- PYTHON
- TENSORFLOW
- HTML5

OPENCVDOCKER

JAVASCRIPT

KAGGLE



A healthcare platform provider





Animal Recognition Service

The client who owns extensive hunting areas engaged Elinext to develop a reliable solution for detecting and identifying animals in their video feeds.

Features

- Covering more than 400 human activities
- Data annotation tool to prepare training datasets
- Data model training and management

Technologies

- Pytorch
- Faster R-CNN
- ResNet-50-FPN backbone



MVP





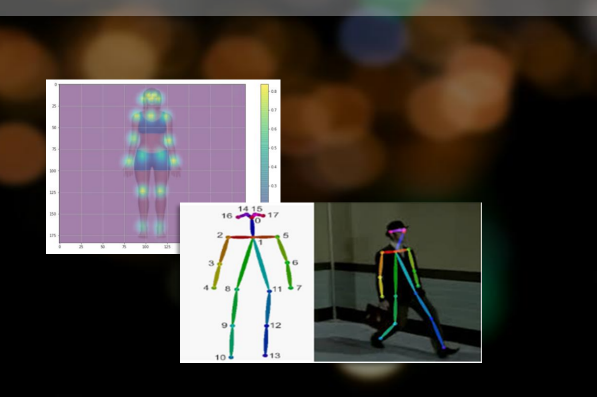
Human Skeleton Detection

The Elinext team delivered an MLpowered solution for disease detection and diagnosis based on human body movement.

Features

- Creating a video where a human is represented by their joints
- Joint detection and tracking
- Covering over 400 human activities

CLIENT A healthcare company



- Tensorflow
- OpenCV
- OpenPose



Face Recognition Solutions

The roject involved creating a face recognition solution to accurately identify faces and give personal access into the building. Developed for the schools in Kazakhstan, the system leverages ML-powered face detection to allow access to the school territory.

Features

Face recognition Live image analysis

Technologies

- OpenCV
- PIL
- NumPy face_recognition
 library



Educational company in Kazachstan





Fake Face Detector

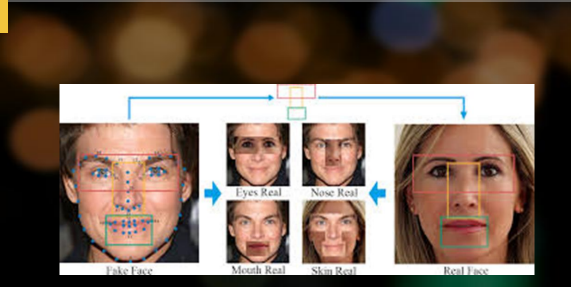
In this RnD project, Elinext engineers developed a solution that can recognize fake and real human faces. To that end. two models were trained — one for generating fake faces and the other for detecting fake faces.

Features

- Real images are fed into the detector
- The generator produces fake images that are also fed into the detector
- Calculating the back propagation error for the detector
- · Fake faces are generated again and fed to the detector, but marked as real
- Calculating the backpropagation error again, but applying the optimization only to the generator

- Torch
- NumPy

- Matplotlib
- GAN







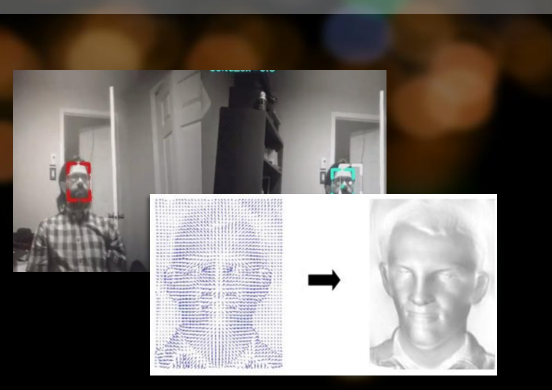
Stereo Face Detector

The project focuses on facial detection in video streams, aiming to determine 3D position of a face in space.

Features

- Developing a system to track the 3D coordinates of a face
- Configuring two video streams from cameras as a stereo pair

- OpenCV
- NumPy
- Pandas



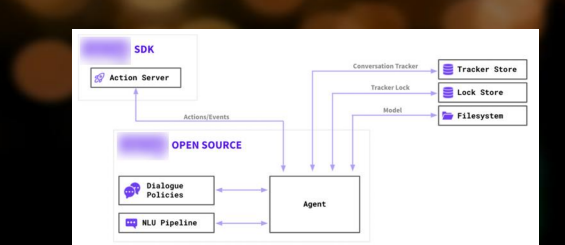


Chatbot

Elinext developed a conversational AI assistant based on Rasa framework to help answer customer inquiries on the website, saving both time and money.

Features

- Conducting a dialogue with a site visitor
- Recognizing questions and intents
- Extracting relevant entities from the requests
- Support for English and Spanish language models



Technologies

 Rasa framework



A German technology company



NLP Model for Text Processing

The solution allows matching words from user texts with those in a database, providing users with improved phrases from the database. The tool helps users generate effective, high-impact slogans and phrases by analyzing outcomes from previous campaigns and refining the text.

Features

- Searching for words matching the user's text and texts in databases
- Processing texts to add tags and triggers
- Multilingual support

Technologies

- spaCy
- Matcher



A marketing service company



Telegram Bot

Delivering a Telegram bot to facilitate discussions with users, helping them find information in a specific area.

Features

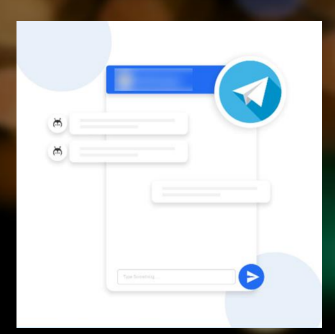
- Leveraging BERT model to search for the best response in text
- Integration with Telegram

Technologies

- Pytorch
- \cdot Transformers
- BERT



An American technology company



Document Al

Elinext team used Google's Document Al to create a document processor that simplifies PDF document parsing. By implementing the tool, businesses can automate manual processes and reduce human error.

Features

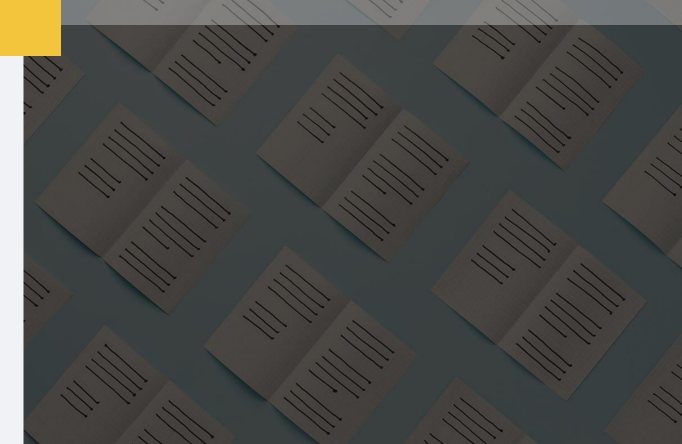
- Extracting unstructured data from documents
- Transforming it into structured data (specific fields in a database), making it easier to understand and analyze

Technologies

Document Al



An in-house project





Anomaly Detection

The project's goal was to detect anomalies in time series data. This involved two datasets: taxi traffic in New York and financial data on stock market manipulations in the U.S. since 2015.

Features

- Providing visibility into the demand and supply of taxis for better efficiency of the urban taxi system
- Identifying unusual stock price dynamics

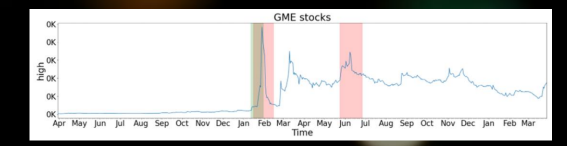
Technologies

- TadGAN
- Isolation forest
- PyCaret



An American corporation







Bond Rates Analysis

Elinext team worked on a solution that analyzes time series data related to bond rates in order to forecast different rates and optimize portfolio.

Features

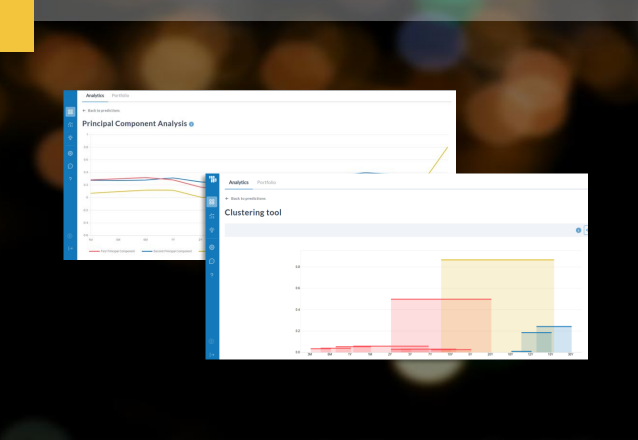
- Using ARIMA models and principal component analysis to predict yields for various assets
- Predicting the interest rate based on external data
- Determining the basis point value increase based on stock price dynamics over time
- Portfolio optimization suggestions to maximize returns based on a set of assets

Technologies

- TadGAN
- Isolation forest
- PyCaret



An American financial company





Product Categorization for a Price Aggregator

Elinext engineers were tasked to categorize products based on their text descriptions. These categories were further used for Google's site indexing.

Features

- Assigning each product in a database a category from 1 to 27
- Generating a subset of products with correct category assignment

Technologies

- fasttext library
- Pandas
- NumPy



An e-commerce company







Medical Fraud Detection

The project is a web application that aims to help hospital administrators and insurance companies detect fraudulent contractors.

Features

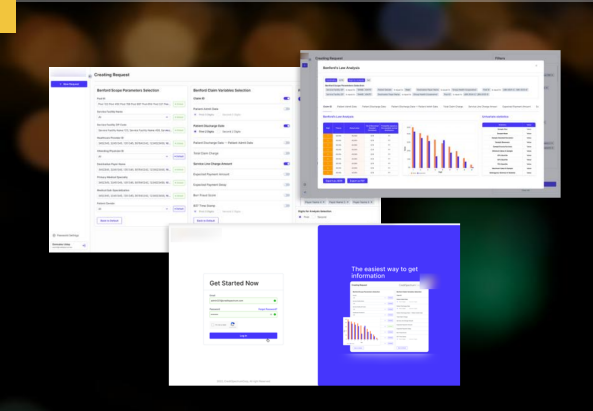
- Collecting large amounts of reports from healthcare institutions
- Computing the observed digital distribution according to Benford's Law and other significant statistical data
- Identifying fraudulent and suspicious transactions

Technologies

- Pvthon
- Pandas
- NumPy

 Angular 16 PrimeNG chart.js

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Electricity Analytics Service

A Canada-based electricity company engaged Elinext to deploy their models on AWS using AWS Sagemaker service.

Features

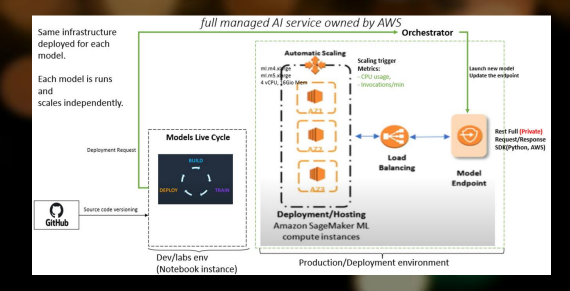
 Automated code deployment when pushing updates on GitHub, the model on AWS is also automatically updated.

Technologies

- AWS
 Sagemaker
- Jupyter notebook



A Canada-based electricity company





Biotechnological Machine Learning Tool

A biotech company that offers digital twins solutions to forecast manufacturing volumes approached Elinext to help with optimization of training processes for machine learning algorithms.

Features

- Process optimization
- Development of machine learning methods

Technologies

- Pvthon
- Pandas
- NumPy
- JAX

CasADi

 NumPyro Matplotlib



A Japanese biotechnology company





Helpdesk Chatbot -EliAssist

To automate IT service requests and improve user satisfaction, Elinext engineers delivered a smart chatbot that engages with a user, captures data and performs relevant actions, be it request generation or task creation

Features

- Gathering data through a series of intelligent questions
- Generating a structured request to the company administrator
- Sending an email
- · Creating a task in Redmine

Technologies

• Python



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Dental Condition Recognition

A US-based healthcare provider engaged Elinext to develop an MLpowered solution for automated recognition of dental issues such as cavities, cracks, or structural damage in teeth. Early detection allows for timely intervention and treatment, preventing the progression of dental problems.

Features

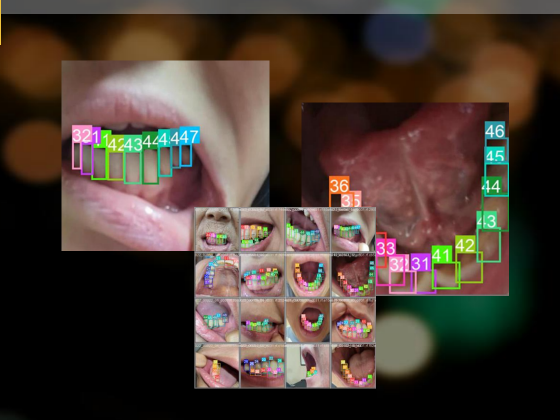
- Uploading the photo to the system
- Selecting the task of interest, i.e. find existing or missing teeth
- Receiving an additional brief report to complement the photo

Technologies

- Python
- Yolo



A US-based healthcare provider





Solar Panel Inspection Solution

Elinext delivered an efficient solution for monitoring and maintaining solar panel installations. The solution contributes to maintaining optimal energy production efficiency, thereby reducing wastage and having a positive environmental impact.

Features

- Constructing detailed 3D models based on high-resolution images from drones
- Quickly detecting damaged or contaminated panels
- Can be scaled to cover larger solar panel fields more efficiently

• Three.js

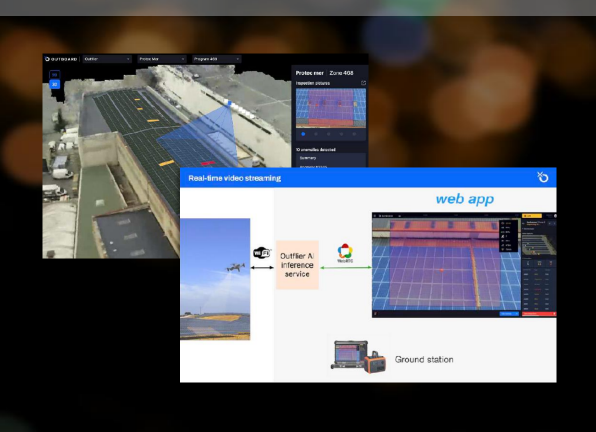
Mapbox.jsWebRTC

Technologies

- Python
- Flask
- SQL
- React



Green energy American provider





Equipment Failure Detection and Prediction (EFDP)

A leading provider of solutions for wireless LAN infrastructure engaged Elinext to develop a solution that leverages predictive analytics to detect and predict equipment failures for large enterprises with a huge number of components.

Features

- Analyzing vast datasets and identifying patterns and precursors to potential breakdowns
- Forecasting equipment failures across complex and expansive infrastructures
- Minimizing maintenance costs and downtime

Technologies

Python



A leading provider of solutions for wireless LAN infrastructure





Voice Control Mobile Application for Warehouse Operators

Elinext developed a voice recognition Android app for a top French cold chain warehouse provider. This app, used with a headset, boosts worker productivity by enabling hands-free, voice-guided workflows for safe, efficient, and accurate picking and packing.

Features

- Compatibility with usual headsets
- Ability to transform speech to text and text into speech
- Sending requests to and receiving responses from Warehouse Management System
- Displaying process logs on user interface

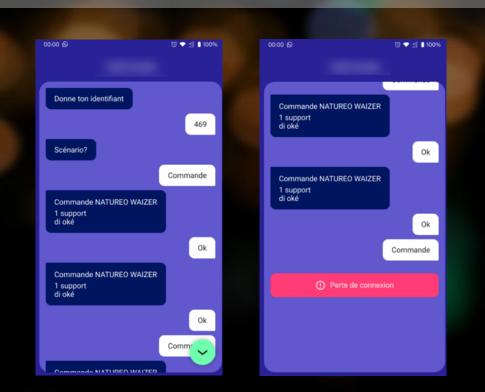
Technologies

- Kotlin
- Retrofit
- Room database
- Jetpack Compose MVVM

Dagger 2



A top French cold chain warehouse provider





Custom Room Furnishing

The project involves a solution that identifies a room from a photograph and restores its 3D model, providing a comprehensive view of the space. This solution is particularly useful for interior design and visualization tasks, helping the client attract new customers and increase furniture sales.

Features

- Identify a room with its measurements from a provided picture
- Removing furniture objects from the image
- Facilitating the arrangement of custom furniture within the identified space

Technologies

- ComfyUI
- AI API Service



An interior design company







Vehicle Passport Reader

A cutting-edge mobile application designed for Swiss car dealers, offering the optical character recognition (OCR) functionality to streamline the car selling process.

Features

- Capturing the technical passport of the vehicle, which is available in 4 languages
- Automatically extracting and processing the necessary information
- Conducts database queries
- Provides the dealer with an instant valuation for the customer's car

- OCR Google Vision
- Java

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Activity Tracking and Recommendation System

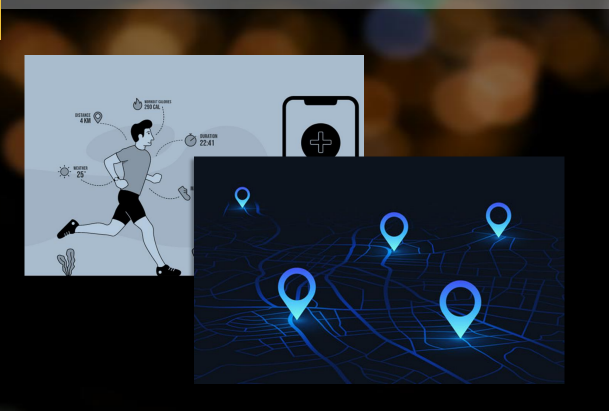
The project is a user-friendly application that offers a personalized experience by tracking user activity and leveraging predictive algorithms to optimize daily schedules. ATR reduces unnecessary travel and promotes effective time management.

Features

- Monitoring steps and activity
- Generating a customized calendar of tailored offers and suggestions based on the individual's routines
- An extensive analytics component, powered by mathematical and statistical libraries, for precise detection of user locations, durations, and patterns

- Python
- TensorFlow
- Java
- Node.js







An Al Bot for Meeting Notes

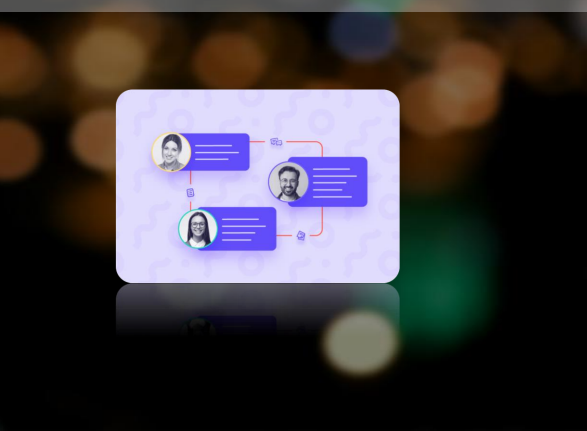
Elinext team is working on an Alpowered software solution for taking meeting minutes that are structured as legal documents, offering a unique competitive advantage in the market.

Features

- Joining meetings
- Listening and recognizing participants' speech
- Taking notes
- Generating a report

- Python
- AWS









A French medical service company

Vein Detection Solution

A client from France needed help with their device for diagnostics and treatment of blood vessels using ultrasound. Our task was to create a computer vision algorithm that would work on the device and improve diagnostics accuracy.

Features

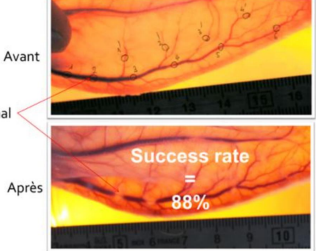
- Detecting veins on the ultrasound device cameras
- Commanding the device to stop if a vein moves out of the visibility zone

Technologies

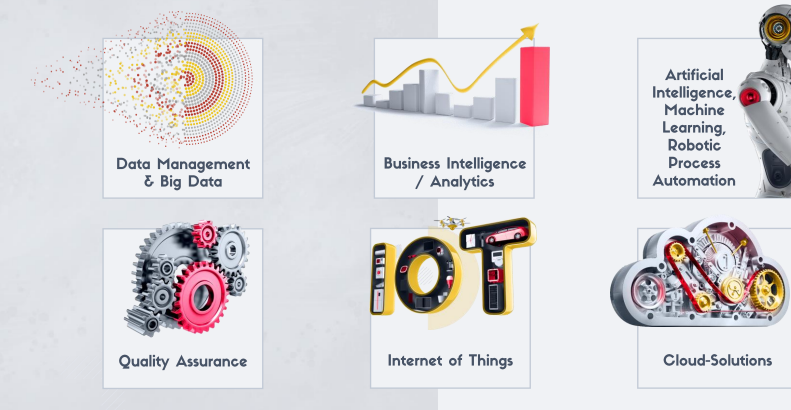
- Python
- OpenCV

Raspberry Pi5FreeBSD





Solutions We Deliver



Cooperation Models

Fixed Cost

- To freeze project costs having a very detailed scope of work and schedule
- To avoid investing too much time in budget control and project tracking
- To develop an MVP or a smallscale product under \$50,000 USD
- To have a high level of predictability

Time and Materials

- To be agile and adapt quickly your product to the market demand and internal needs
- To control the project costs and progress but it is difficult to define upfront scope, schedule and scope outlines
- To decrease costs by saving money calculated by the IT vendor for possible project risks

Dedicated Team

- To extend your team's capacity
- To add specific knowledge or skills to your team
- To speed up your development process quickly
- To rely on the vendor's dev team as if it was sitting in our office



Quality Delivered by the Team (Agile Model)

Discovery and Design phase

- Team setup
- Plan and prepare
- Refine requirements (Functional and Non-Functional)

- Design
- Architecture
- Infrastructure
- Product backlog

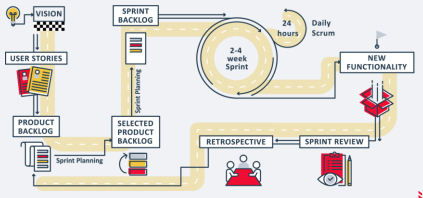
Development – 1 sprint (1-2 weeks) – recurring till the final delivery

- Sprint backlog and planning
- Feature(s)
- "Ready for Release"

- Sprint backlog and planning
- Feature(s)
- "Ready for Release"

Initial Analysis of requirements, planning, UI/UX Design (1-4 sprints):

- Proof features and their priority by value and complexity
- Design a truly flexible and future-proof solution
- Plan an effective communication model
- Ensure further possibility to develop several services/ features in parallel





From ML to computer vision, Elinext helps you leverage cuttingedge tech to propel your company into the FUTURE!



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