

AI GeniusX

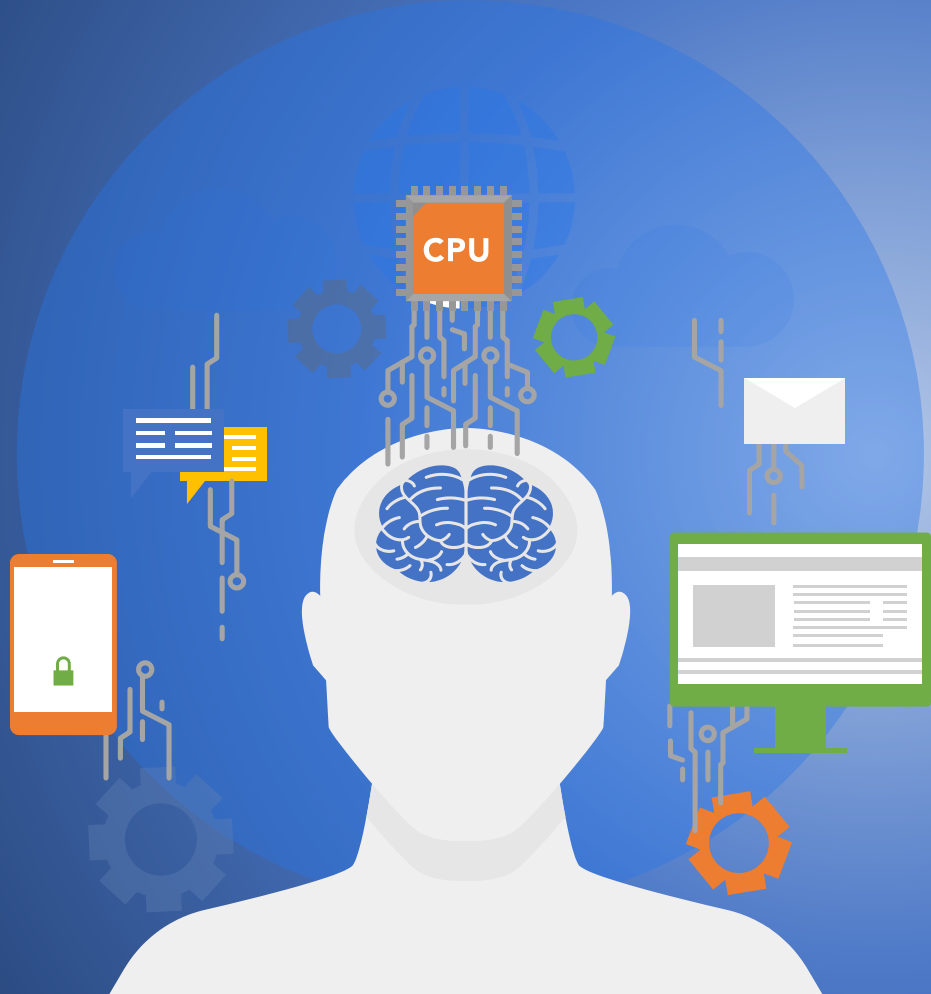
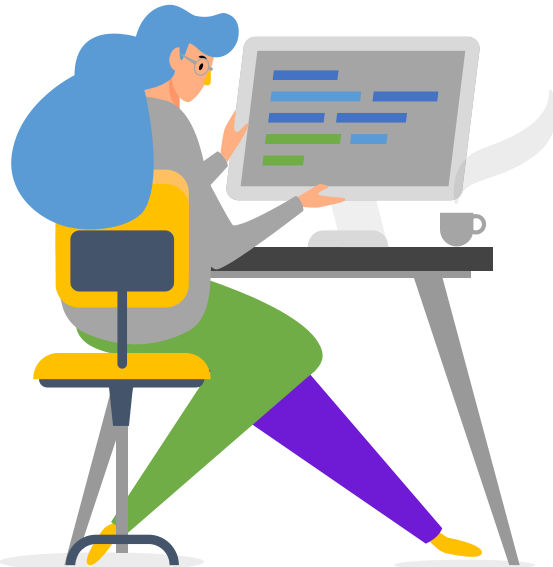


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01 About us



OUR

VISION & MISSION

Innovation: We drive innovation, exploring new ideas and technologies in the ever-evolving AI landscape.

Excellence: We strive for excellence, maintaining high standards of quality and professionalism in all our endeavors.

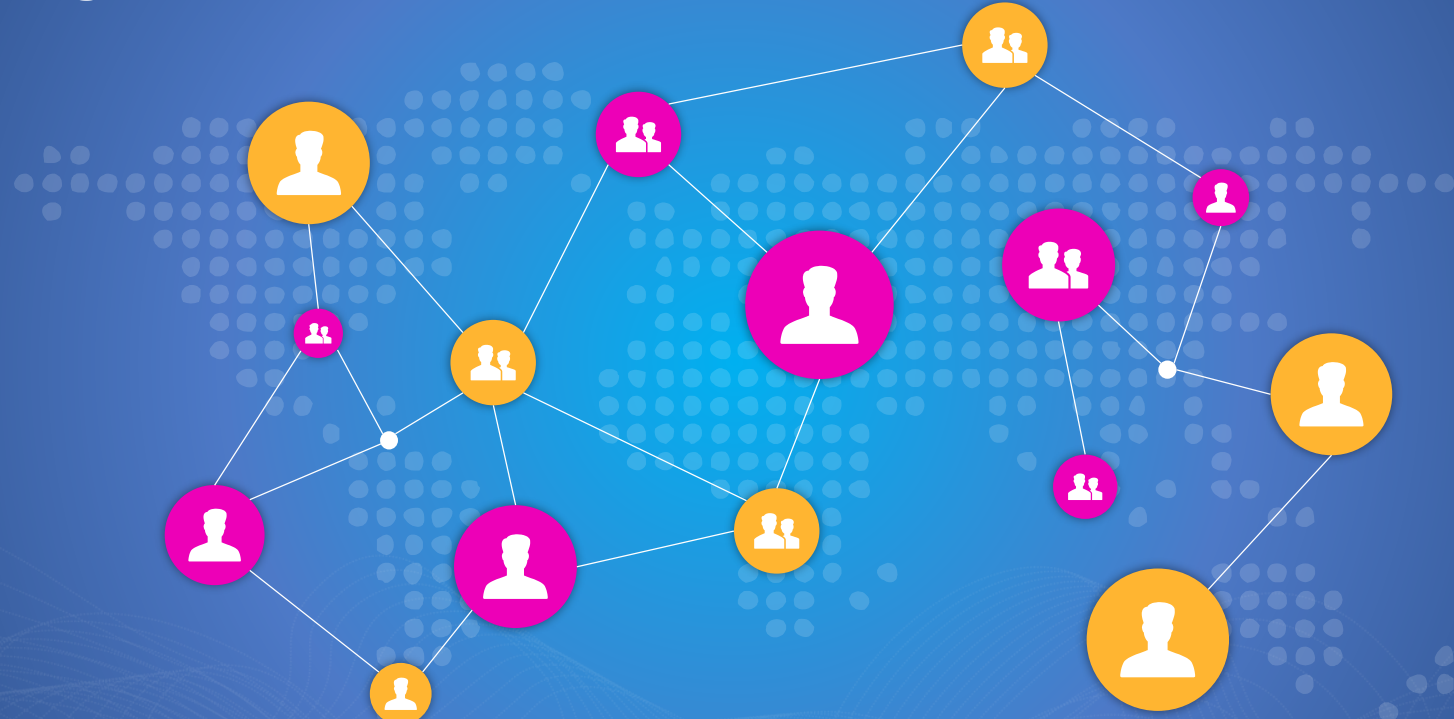
Collaboration: We foster collaboration, working together to achieve remarkable results through open communication and shared knowledge.

Ethical AI: We prioritize ethical AI practices, ensuring transparency, fairness, and accountability while respecting user privacy and promoting inclusivity.

Customer-Centricity: We are customer-centric, understanding their unique needs and delivering exceptional value to build long-term partnerships.



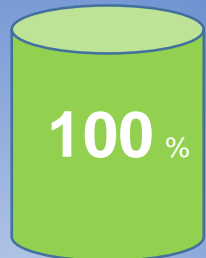
GLOBAL CLIENTS



PERFORMANCE



Customer Fulfillment



Efficiency



Quality



Cost Saving



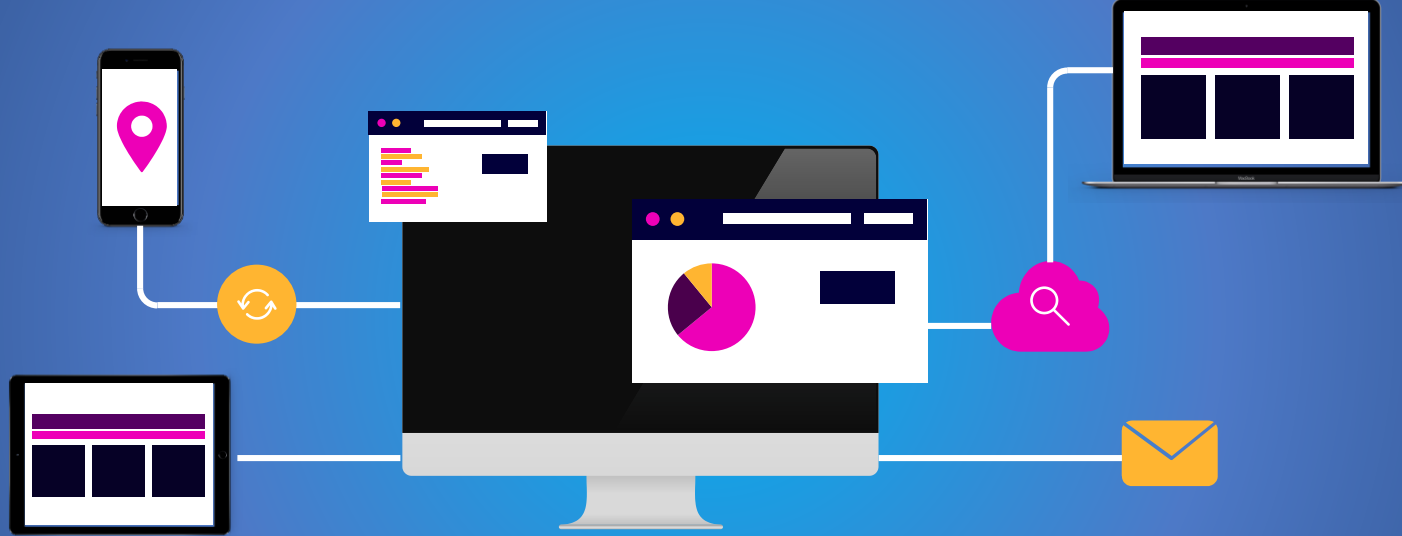
Adoption Rate



Scalability

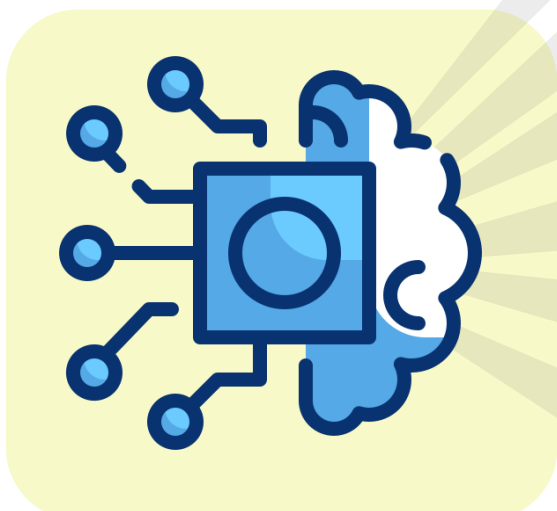


DATA PLATFORM



AIGeniusX specializes in delivering cutting-edge solutions across multiple platforms. With our expertise, we develop AI applications that seamlessly integrate with various platforms, catering to the diverse needs of our clients. Whether it's web-based platforms, mobile apps, cloud-based systems, or even embedded devices, our AI solutions are designed to adapt and thrive in different environments. We leverage our technical prowess to create intelligent algorithms and models that can be deployed across platforms, empowering businesses to harness the power of AI regardless of their chosen platform. Our multi-platform approach ensures maximum accessibility and scalability, allowing our clients to leverage AI capabilities wherever they need them most.

Our Services



Computer Vision

Interpret and analyze visual data

Machine Learning

Analyze data, identify patterns, and make accurate predictions

Deep Learning

Automatically learn and extract complex features from large datasets

Expert Systems

Automatically learn and extract complex features from large datasets

Fuzzy Logic

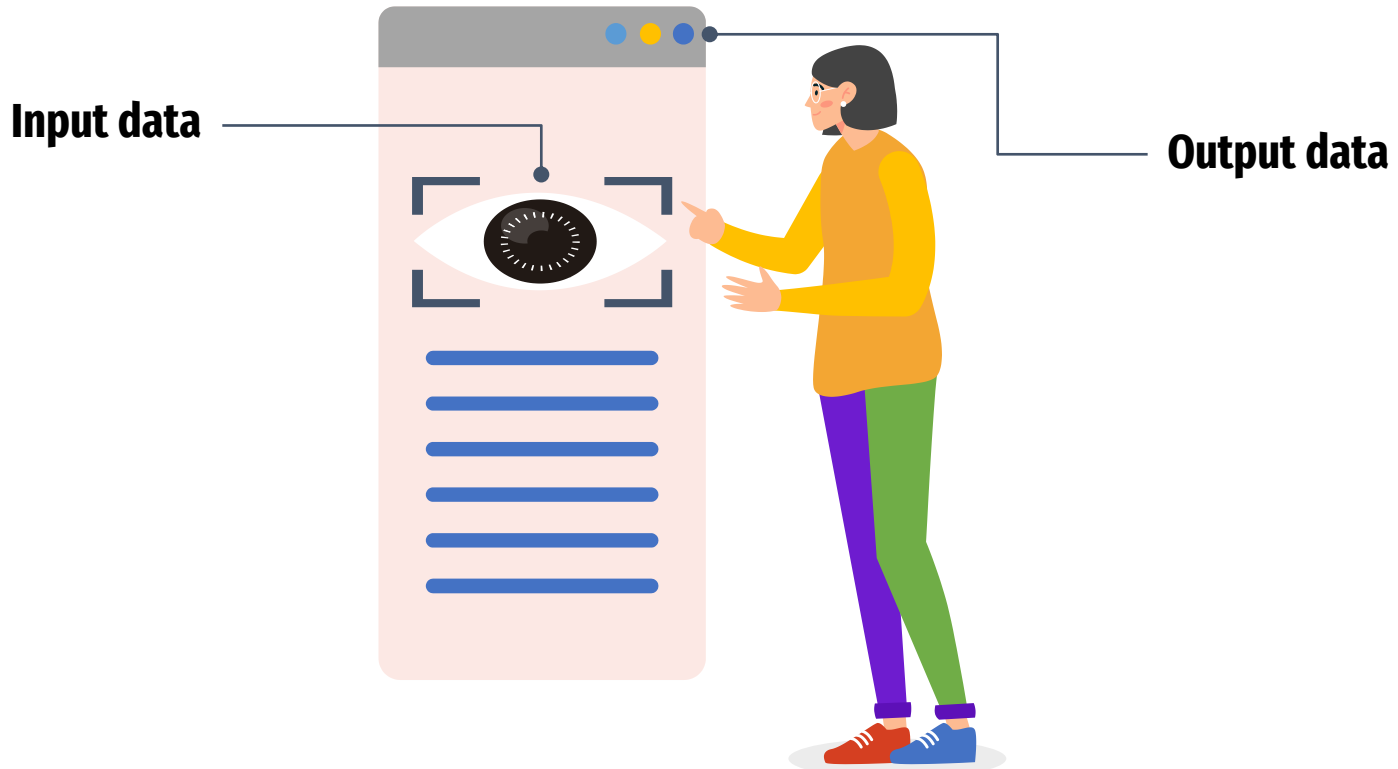
Handling imprecise or uncertain information

Robotics

Enabling automation and enhancing productivity in various industries.

02 Technology

COMPUTER VISION



Computer Vision Applications

There are numerous applications of Computer Vision across various industries. Here are some notable applications

Object Detection

Facial Recognition

Image Classification

Optical Character
Recognition(OCR)

Autonomous
Vehicles

Object Tracking

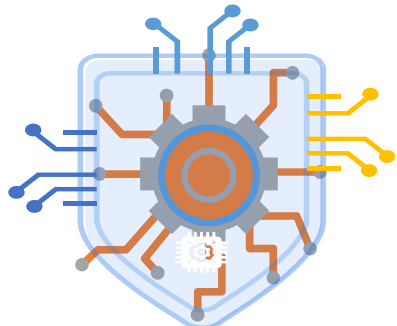
Gesture Recognition

Image Segmentation

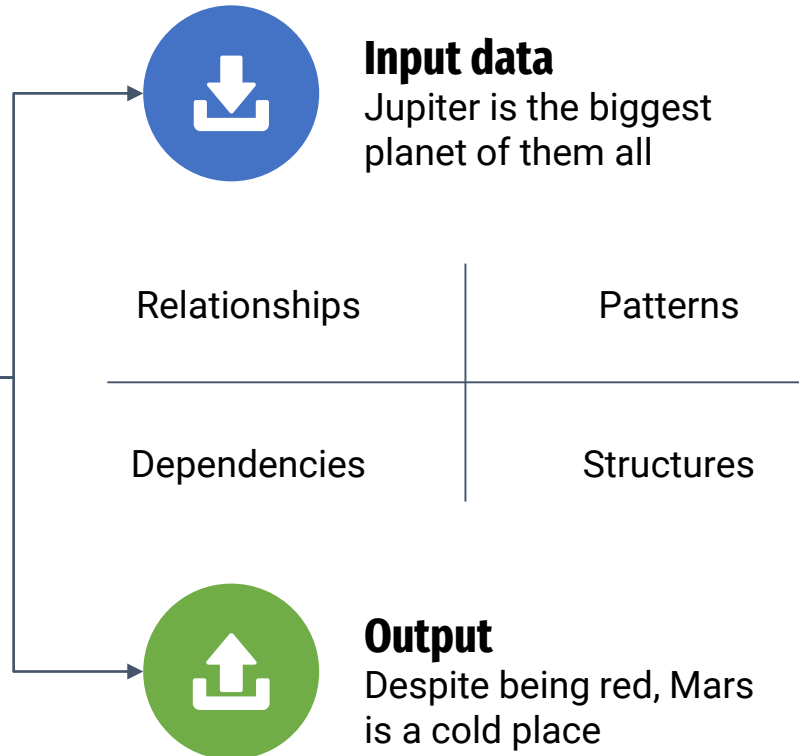
Augmented
Reality

Medical Imaging

MACHINE LEARNING



Machine
learning



Algorithms +
techniques

Machine Learning finds diverse applications across numerous industries, showcasing its immense potential. The following are notable instances of its application

Machine Learning Applications

Predictive Analytics

Financial Trading

Natural Language Processing (NLP)

Virtual Assistants

Recommendation Systems

Energy Optimization

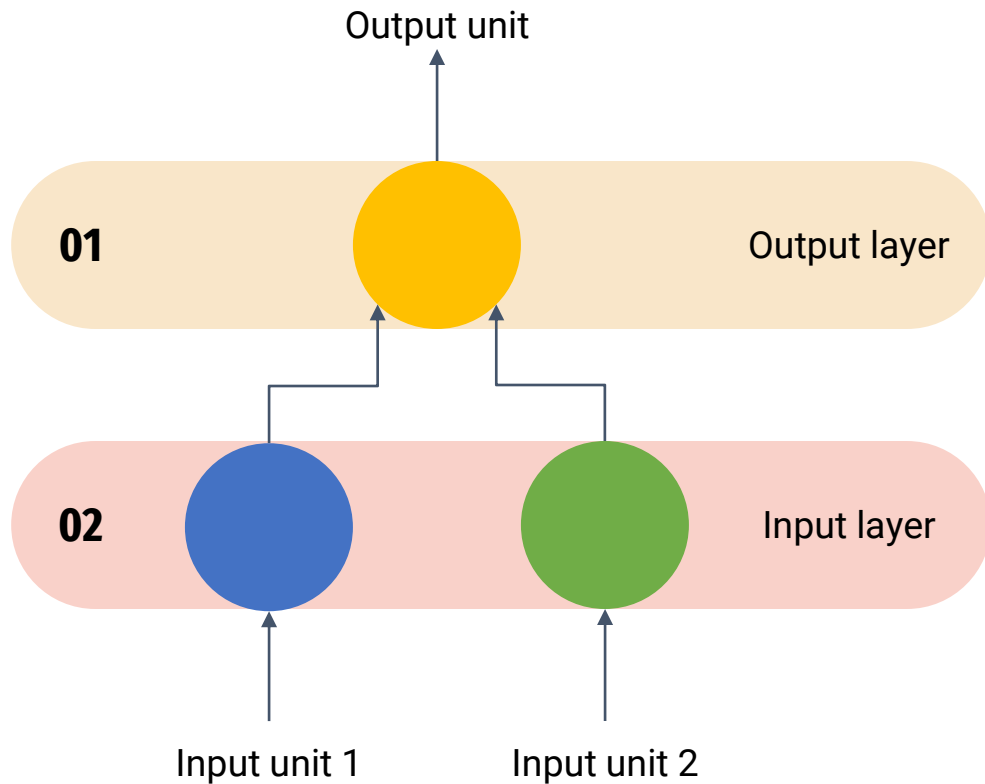
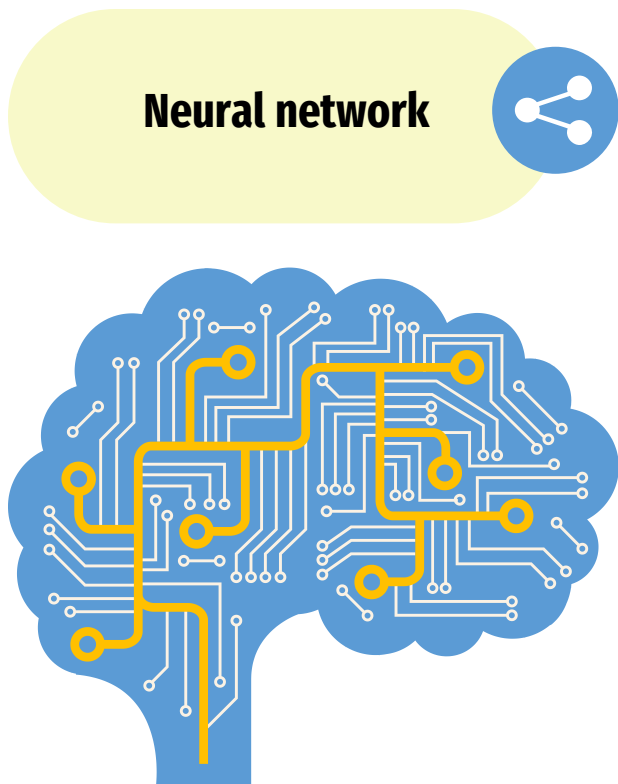
Image and Video Recognition

Autonomous Vehicles

Healthcare Diagnosis

Chatbot

DEEP LEARNING



Deep Learning Applications

Across various industries, Deep Learning has numerous notable applications. Here are some examples

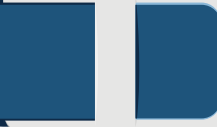
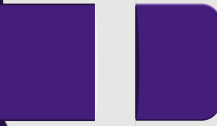


Image and Video Recognition



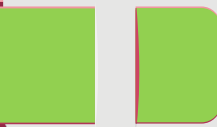
Healthcare Diagnosis



Speech Recognition and Synthesis



Image Super-Resolution



Autonomous Vehicles



Music Generation



Gesture Recognition



Anomaly Detection

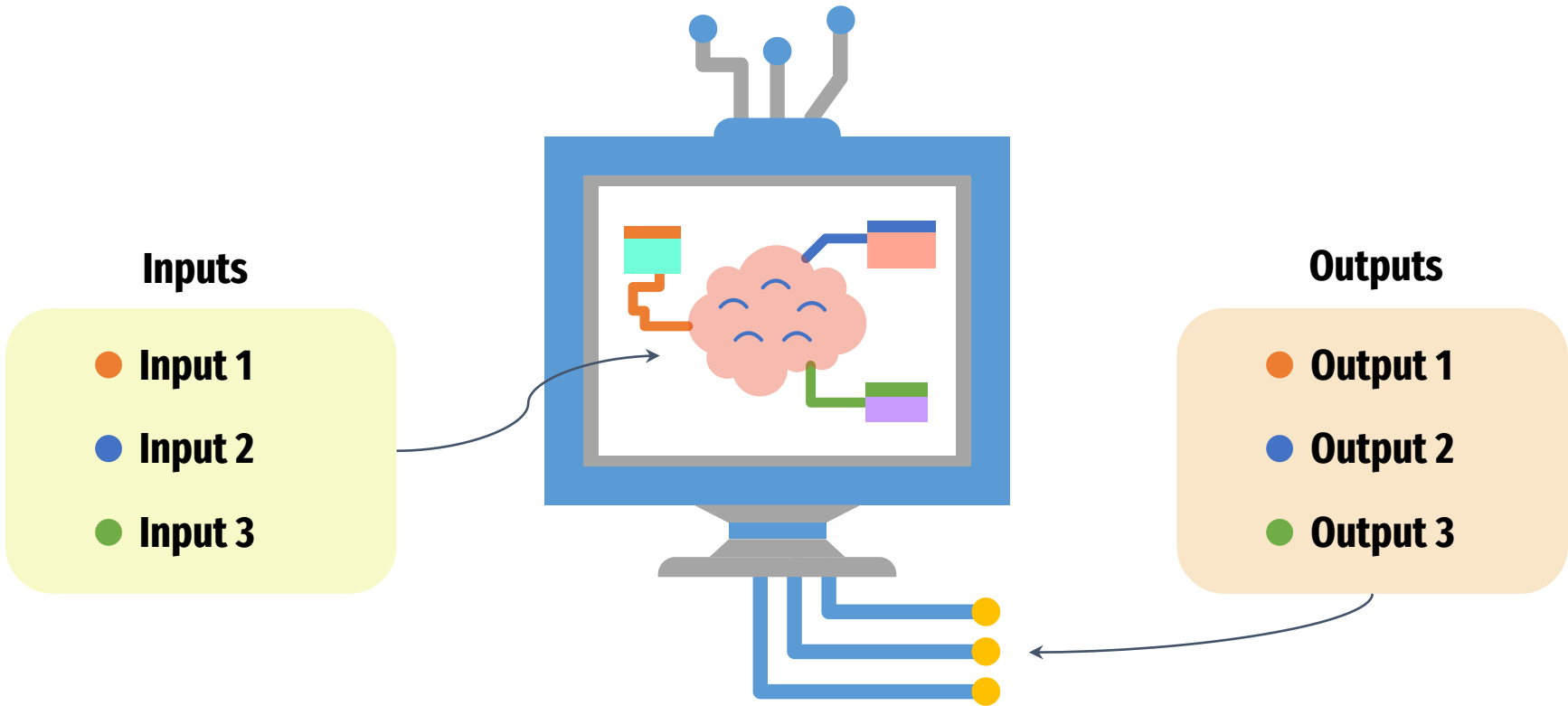


Generative Models



Medical Imaging

EXPERT SYSTEMS



Expert System Applications

Medical
Diagnosis

Engineering
Design

Financial Planning

Environmental
Monitoring

Customer Support

Education and
Training

Quality Control

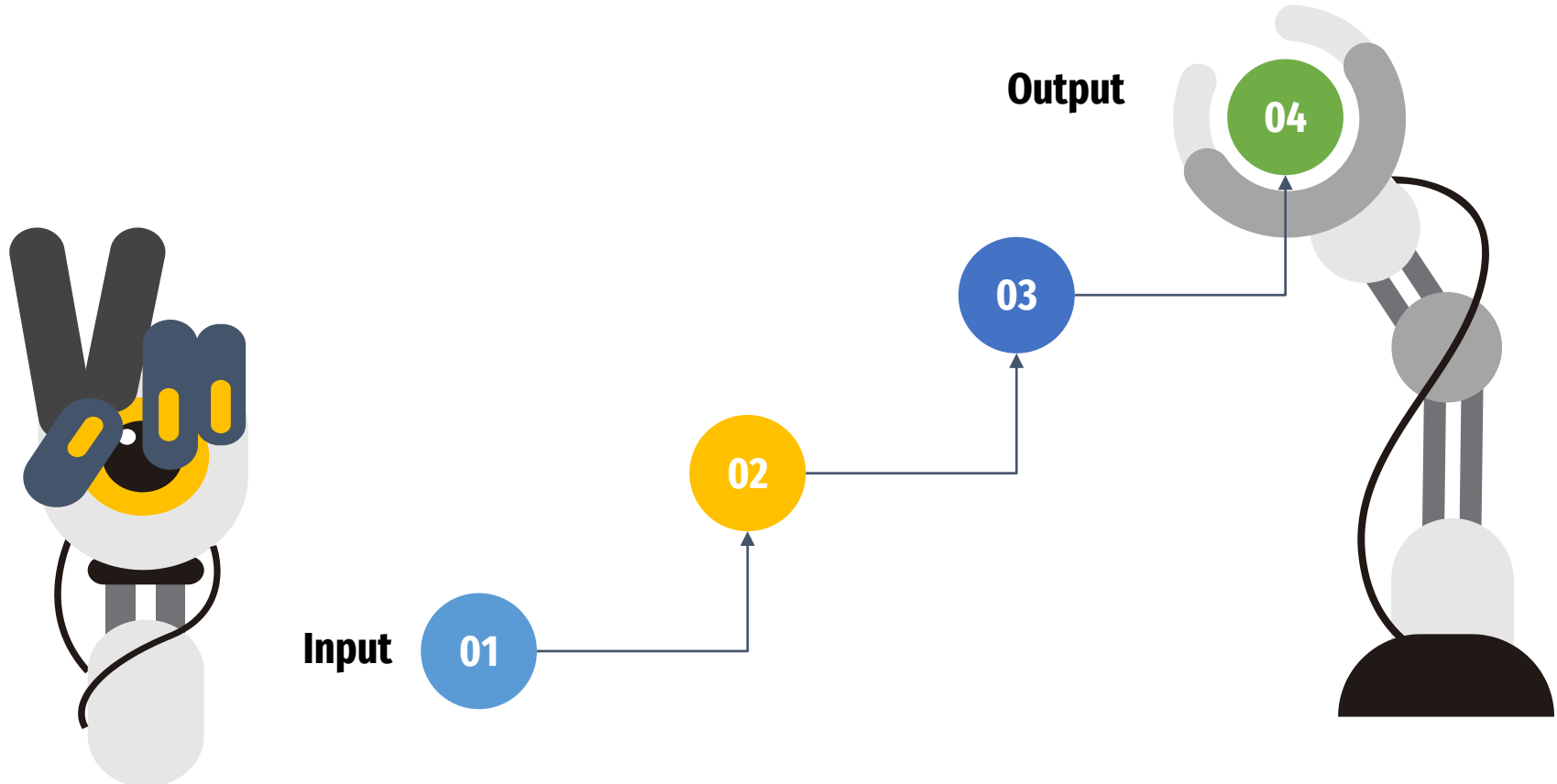
Resource
Management

Legal and
Compliance Advice

Decision Support
Systems

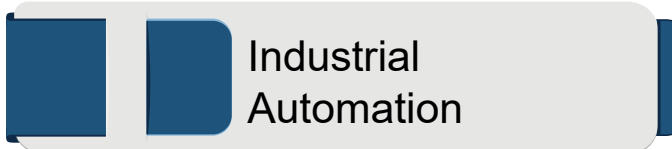
There are numerous applications of Expert System across various industries. Here are some notable applications

ROBOTICS



Robotics Applications

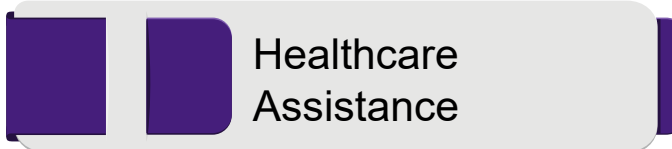
Robotics finds numerous notable applications across various industries. Here are some examples



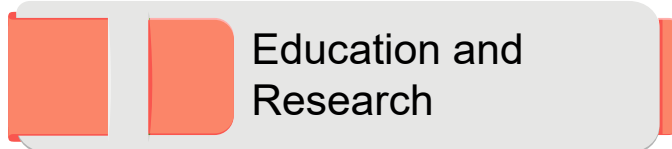
Industrial
Automation



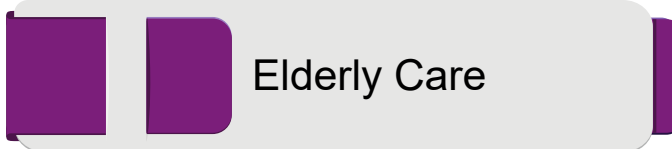
Hazardous
Environments



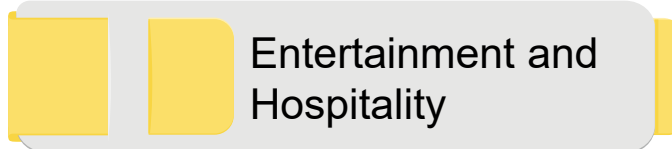
Healthcare
Assistance



Education and
Research



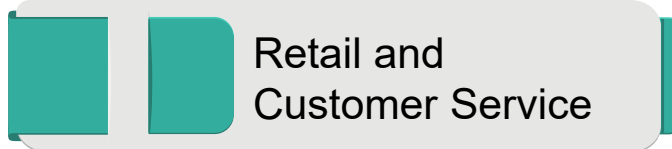
Elderly Care



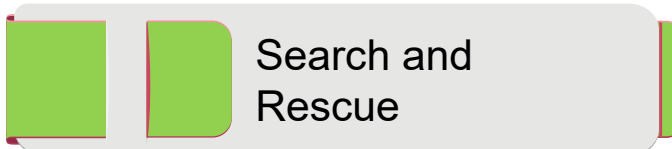
Entertainment and
Hospitality



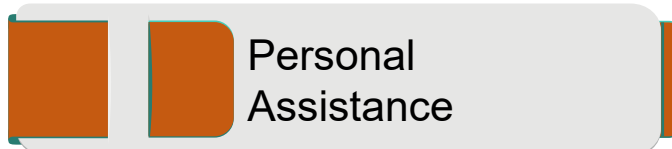
Agriculture and
Farming



Retail and
Customer Service

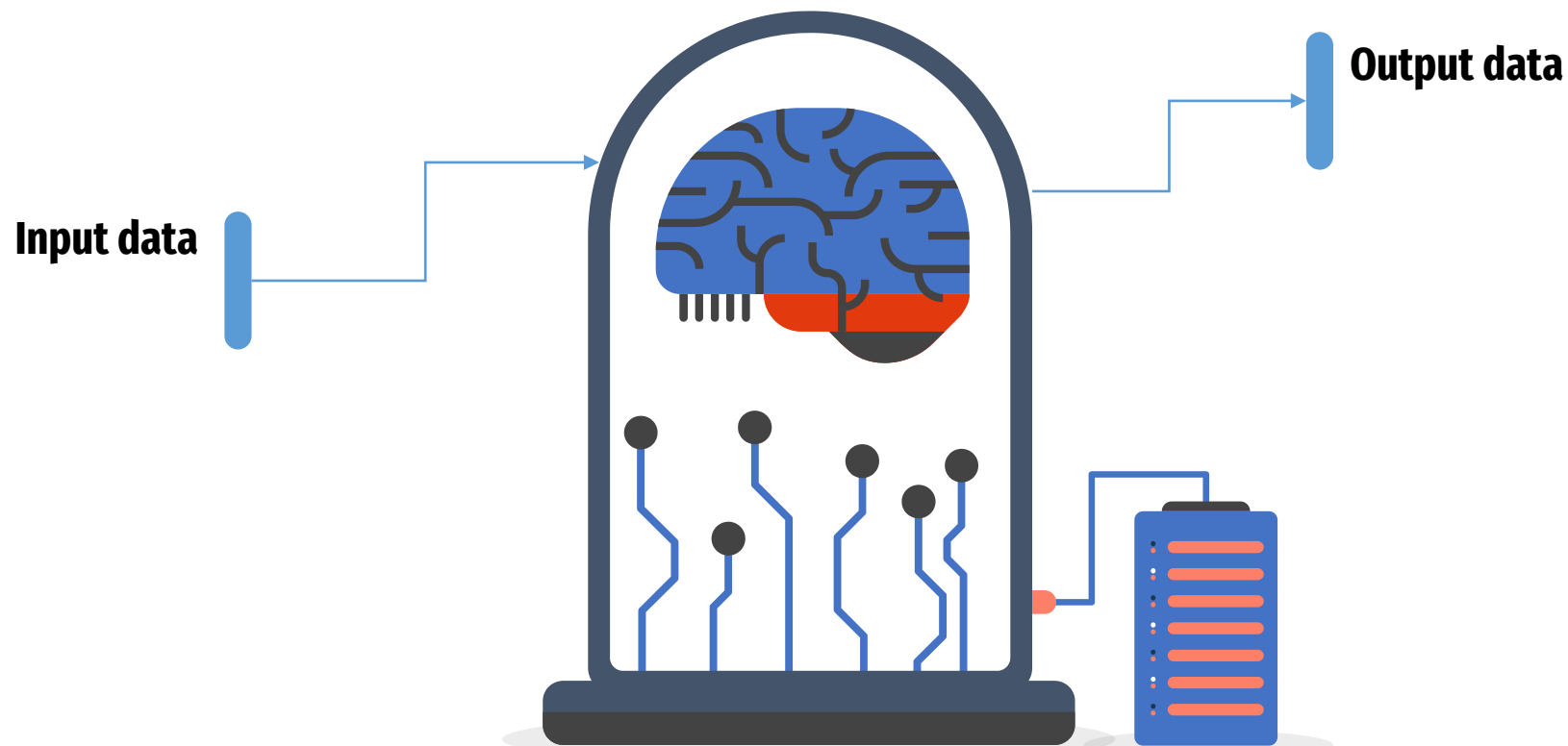


Search and
Rescue



Personal
Assistance

Fuzzy Logic



Fuzzy Logic Applications

Fuzzy Logic boasts a wide array of applications across various industries, and here are some notable examples

Control Systems

Process Optimization

Decision Making

Energy Management

Pattern Recognition

Intelligent Transportation

Traffic Control Systems

Home Automation

Medical Diagnosis

Environment Monitoring

03 | Resources



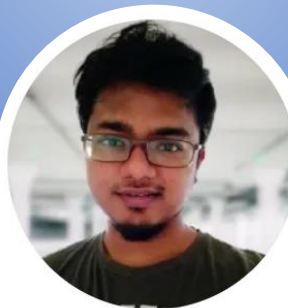
KEY TEAM MEMBERS



Dat Nguyen
Project Manager



Duy Dat
AI Expert



Manaan
Senior AI Engineer



Devexp James
Software Engineer



Eymeric P
Backend Developoeer



OUR DEDICATED TEAM



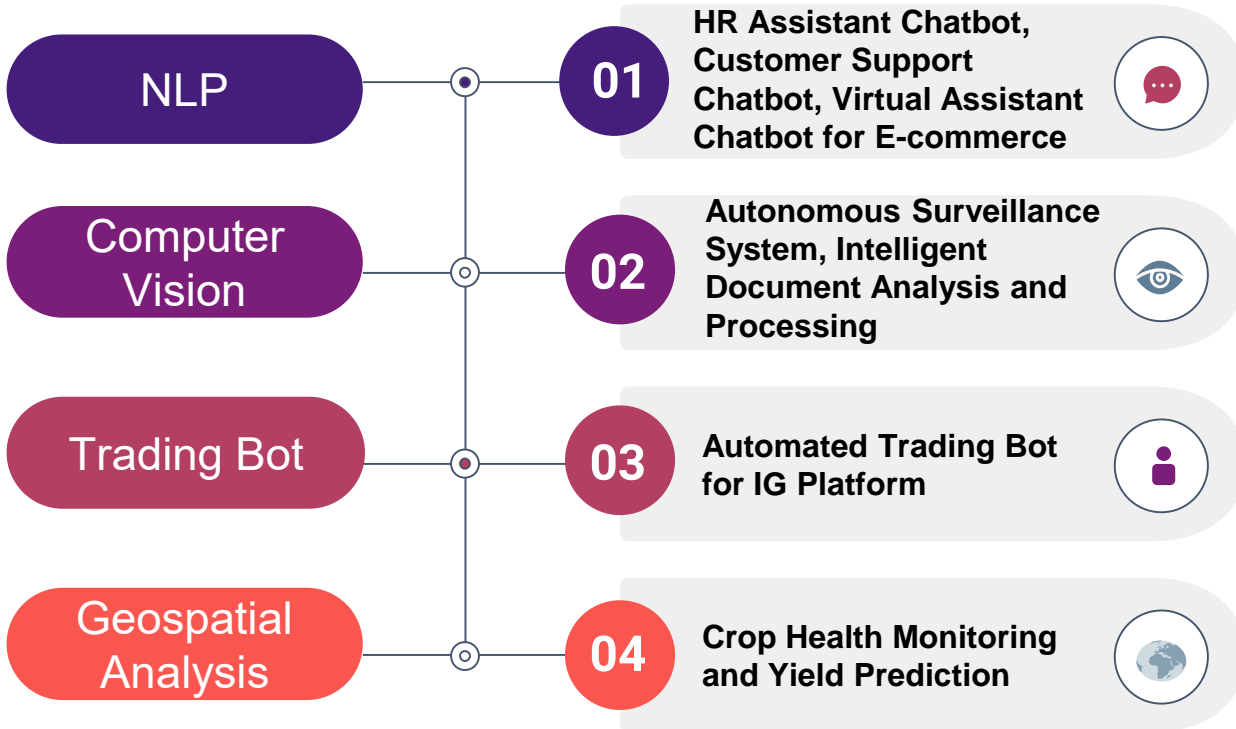
AIGeniusX boasts a highly skilled and experienced group of professionals who are experts in their respective fields. With a deep understanding of artificial intelligence and its applications, our team is well-equipped to tackle complex challenges and deliver innovative solutions. We prioritize continuous learning and provide ample opportunities for professional growth, ensuring that our team members stay at the forefront of AI advancements.



We foster a collaborative and inclusive work environment that values diverse perspectives, enabling our team to thrive and push the boundaries of what is possible in AI. When you partner with our team, you gain access to a wealth of expertise and a passionate group of individuals dedicated to driving AI innovation.

04 Project Portfolio

Highlighted Projects



**Important
Note!**

We showcase some of our recent and highlighted works for your reference.



For a comprehensive list of other projects, please visit our website.

Visit the link: <https://aigeniusx.com/>



CHATBOT

Empowered AI



Overview

Develop an AI-powered HR Assistant Chatbot to streamline human resources processes, enhance employee experiences, and improve overall HR efficiency within the organization.



FPT **FPT CORPORATION**
*Information technology,
communications,
education*

Contact information

Address: FPT Tower, No. 10
Pham Van Bach, Cau
Giay, Hanoi, Vietnam

Website: <https://fpt.com.vn/en/>

Key Features

- **Employee Onboarding Support:** The HR Assistant Chatbot will guide new employees through the onboarding process, providing essential information, answering frequently asked questions, and helping them complete necessary paperwork.
- **Leave and Time-Off Management:** Employees can interact with the chatbot to request leave, check their leave balance, and receive notifications about leave approvals or rejections.
- **Training and Development Recommendations:** The chatbot can suggest relevant training, development opportunities for employees based on their roles, skills, and career aspirations.
- **Performance Feedback and Reviews:** The HR Assistant Chatbot can assist in scheduling performance reviews, collecting feedback from employees, and providing performance-related information.
- **Company Policies and Procedures:** Employees can inquire about company policies, procedures, and HR-related guidelines, ensuring they are well-informed and compliant.
- **Employee Engagement Surveys:** The chatbot can conduct periodic employee engagement surveys, gather feedback anonymously, and present summarized insights to HR for action.

Tech Stack

- 
- **Programming Language:** JavaScript (Node.js) for backend development.
 - **Chatbot Framework:** Dialogflow for natural language processing and conversation management.
 - **Backend:** Develop a RESTFUL API to integrate the chatbot with HR databases and systems.
 - **Deployment:** Host the chatbot on a cloud platform Microsoft Azure.

FPT CORPORATION

*Information technology,
communications,
education*

Contact information

 **Address:** FPT Tower, No. 10
Pham Van Bach, Cau
Giay, Hanoi, Vietnam

 **Website:** <https://fpt.com.vn/en/>

Benefits

The HR Assistant Chatbot project streamlines HR operations, reduces the workload on HR personnel, and empowers employees with instant access to HR-related information and services. By automating routine tasks and providing self-service capabilities, the chatbot enhances HR efficiency and allows HR professionals to focus on strategic initiatives and employee engagement. Additionally, the chatbot fosters a positive employee experience, as it offers timely and personalized support, contributing to improved satisfaction and retention rates within the organization.

Overview

Create an AI-powered Customer Support Chatbot to revolutionize the customer service experience, provide instant assistance, and enhance customer satisfaction for your clients.



Key Features

- **24/7 Instant Support:** The Customer Support Chatbot will be available round-the-clock to address customer inquiries and provide instant responses, ensuring a seamless support experience at any time.
- **Multi-Channel Integration:** The chatbot can be integrated with various communication channels, such as the company website, social media platforms, and messaging apps, to provide consistent support across different platforms.
- **Order Status and Tracking:** Customers can inquire about their order status, track shipments, and receive real-time updates through the chatbot, reducing the need for manual intervention.
- **Product Information and Recommendations:** The chatbot can provide detailed product information, answer questions about product features, and offer personalized product recommendations based on customer preferences.
- **Troubleshooting and FAQs:** The chatbot can troubleshoot common issues, provide step-by-step guides for problem-solving, and direct customers to relevant FAQ resources.
- **Escalation to Human Agents:** If the chatbot encounters complex queries or customer dissatisfaction, it can intelligently escalate the conversation to a human customer support agent for further assistance.

 **ZAPPOS**
Online shoe and clothing retailer

Contact information

 **Address:** 400 Stewart Ave, Las Vegas, NV 89101, USA

 **Website:** <https://www.zappos.com>

Tech Stack

- **Chatbot Framework:** Use platforms IBM Watson Assistant for natural language processing and conversational AI capabilities.
- **Backend:** Develop a backend system to integrate the chatbot with customer databases and support ticketing systems.
- **Deployment:** Host the chatbot on a cloud platform like AWS for scalability and reliability.



Benefits

The Customer Support Chatbot project empowers our client to offer exceptional customer service, reduce response times, and handle a higher volume of customer inquiries efficiently. By automating routine support tasks, the chatbot allows human agents to focus on more complex issues and deliver personalized support where it matters most. As a result, our AI solution not only improves customer satisfaction but also helps businesses optimize their support operations, leading to increased customer loyalty and positive brand reputation.

Contact information

Address: 400 Stewart Ave, Las Vegas, NV 89101, USA

Website: <https://www.zappos.com>

Overview

Develop an AI-powered Virtual Assistant Chatbot tailored for e-commerce businesses to enhance customer engagement, drive sales, and optimize the overall shopping experience.



SPORTSCHECK
E-commerce shop

Contact information

Address: Neuhauser Str. 21,
80331 München, German

Website:
<https://www.sportscheck.com/>

Key Features

- **Product Recommendations:** The Virtual Assistant Chatbot uses customer browsing history, purchase behavior, and preferences to offer personalized product recommendations, increasing the likelihood of conversion.
- **Order Assistance:** Customers can use the chatbot to track their orders, modify shipping details, and receive order status updates, providing a convenient and seamless order management process.
- **Live Chat Integration:** The chatbot seamlessly integrates with live chat support, enabling customers to transition from automated assistance to a human agent seamlessly when needed.
- **Size and Fit Recommendations:** By using customer input and previous purchase data, the chatbot can recommend the best-fit sizes for apparel and footwear, reducing returns and enhancing customer satisfaction.
- **Promotions and Discounts:** The chatbot can notify customers about ongoing promotions, discount codes, and special offers, motivating them to make purchases.
- **Complaint Resolution:** The Virtual Assistant Chatbot can efficiently handle customer complaints and direct them to the appropriate channels for resolution, ensuring a positive customer experience.

Tech Stack

- **Chatbot Framework:** Utilize platforms Dialogflow, Rasa, Microsoft Bot Framework to enable natural language understanding and intelligent conversations.
- **Backend:** Develop APIs to connect the chatbot with the e-commerce website, product catalog, and customer database.
- **Deployment:** Host the chatbot on a scalable cloud platform to accommodate varying user loads.



SPORTSCHECK
E-commerce shop

Contact information

Address: Neuhauser Str. 21,
80331 München, German

Website:
<https://www.sportscheck.com/>

Benefits

The Virtual Assistant Chatbot for E-commerce project empowers e-commerce businesses to deliver personalized shopping experiences, increase customer engagement, and drive sales conversions. By understanding customer preferences and offering tailored recommendations, the chatbot enhances customer satisfaction and fosters brand loyalty. Moreover, the automation of customer support tasks allows businesses to manage customer inquiries efficiently, freeing up human resources to focus on strategic business initiatives.



Computer Vision

Empowered AI



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Overview

Develop an advanced computer vision system to create an autonomous surveillance solution that enhances security and monitoring capabilities for various environments.



Key Features

- **Object Detection and Tracking:** Implement state-of-the-art object detection and tracking algorithms to identify and track individuals, vehicles, or other objects of interest in real-time.
- **Anomaly Detection:** Utilize computer vision techniques to detect abnormal behavior or unusual events, such as unauthorized access or suspicious activities, triggering alerts for immediate attention.
- **Facial Recognition:** Integrate facial recognition technology to identify known individuals and maintain a database of authorized personnel for access control and attendance tracking.
- **Crowd Monitoring:** Employ crowd analysis algorithms to monitor crowd density, flow, and congestion, ensuring safety and optimizing space utilization in public areas or events.
- **Perimeter Security:** Implement virtual perimeter security by deploying computer vision algorithms to detect and alert security personnel about potential breaches along the boundaries of restricted areas.
- **Automated Alerts and Notifications:** Integrate the system with automated alerting mechanisms, sending notifications to security personnel or mobile devices in case of security breaches or predefined events.



LANDSOFT

*Building management
system*

Contact information

Address: 140 Dinh Bo Linh,
Ward 26, Binh Thanh, Ho Chi
Minh City

Website:
<https://landsoft.com.vn>

Tech Stack



- **Computer Vision Framework:** Use libraries OpenCV and TensorFlow for object detection, tracking, and anomaly detection.
- **Machine Learning:** Implement deep learning models for facial recognition and anomaly detection tasks.
- **Hardware Integration:** Leverage IP cameras or other surveillance devices compatible with computer vision applications.
- **Backend:** Develop a robust backend to process video streams, analyze data, and trigger real-time alerts.
- **Deployment:** Host the system on cloud infrastructure for scalability and easy access.

 **LANDSOFT**
*Building management
system*

Contact information

 **Address:** 140 Dinh Bo Linh,
Ward 26, Binh Thanh, Ho Chi
Minh City

 **Website:**
<https://landsoft.com.vn>

Benefits

The Autonomous Surveillance System offers businesses, public organizations, and security agencies an efficient and cost-effective solution to enhance surveillance capabilities, prevent security threats, and ensure a safer environment for people. The integration of advanced computer vision technologies not only automates surveillance processes but also provides valuable insights through data analysis, allowing organizations to optimize security strategies and resource allocation.

Overview

Develop an AI-powered document analysis and processing system that streamlines document handling, extraction of relevant information, and enables intelligent data entry for businesses dealing with large volumes of paperwork.



SUNCORP GROUP

Finance, insurance, and banking

Contact information

Address: Brisbane,
Queensland, Australia

Website:
<https://www.suncorpgroup.com.au/>

Key Features

- **Document Classification:** Implement machine learning models to automatically classify documents into various categories (e.g., invoices, contracts, receipts) for efficient organization and processing.
- **Optical Character Recognition (OCR):** Utilize OCR technology to extract text, numbers, and other relevant data from scanned or digital documents, enabling easy data retrieval and analysis.
- **Named Entity Recognition (NER):** Employ NER algorithms to identify and extract key information such as names, dates, addresses, and important terms from documents.
- **Data Validation and Verification:** Develop mechanisms to validate and verify extracted data against predefined rules and databases, ensuring data accuracy and integrity.
- **Automated Data Entry:** Integrate the system with databases or business applications, automating data entry processes and reducing manual data input errors.
- **Natural Language Understanding (NLU):** Implement NLU capabilities to understand the context and intent behind the text, allowing the system to interpret complex documents and extract relevant information accurately.

Tech Stack

- **Document Processing:** Utilize libraries like Tesseract OCR, OpenCV, and spaCy for document analysis and processing.
- **Machine Learning:** Develop custom machine learning models for document classification, OCR, and NER tasks.
- **Backend:** Build a robust backend to manage document storage, data validation, and integration with other systems.
- **Database:** Use databases like MySQL or MongoDB to store and retrieve extracted data.
- **Deployment:** Host the system on cloud infrastructure for scalability and accessibility.



SUNCORP GROUP
Finance, insurance, and banking

Contact information

Address: Brisbane,
Queensland, Australia

Website:
[https://www.suncorpgroup.com.
au/](https://www.suncorpgroup.com.au/)

Benefits

By automating document classification, data extraction, and validation, the system significantly reduces manual effort, accelerates document processing, and improves overall efficiency.

Businesses dealing with large volumes of documents will greatly benefit from this solution, as it minimizes errors, enhances data accuracy, and increases productivity. This project enables our client to save time and resources, focus on core tasks, and make more informed decisions based on analyzed and verified data from documents.



Trading Bot

Empowered AI



Overview

Develop a sophisticated trading bot leveraging the IG (formerly known as IG Index) trading platform's API to automate the execution of trading strategies and optimize trading decisions for financial instruments like stocks, forex, and commodities.



INSTAFOREX
Finance, trading

Contact information

Address: Ratanpura, Bithauli,
Bhagwanpur, 844114, India

Website:
<https://www.instaforex.com>

Key Features

- **Real-time Data Analysis:** Utilize IG's API to fetch real-time market data, including price, volume, and technical indicators, to enable data-driven trading decisions.
- **Strategy Development:** Implement a variety of trading strategies, such as trend-following, mean-reversion, and breakout, using historical market data and technical indicators.
- **Risk Management:** Incorporate risk management techniques, like stop-loss and take-profit orders, to manage trade positions and protect against significant losses.
- **Automated Trading Execution:** Program the bot to execute trades automatically based on predefined trading strategies, ensuring timely and accurate order placement.
- **Portfolio Diversification:** Develop mechanisms to manage multiple trading instruments and portfolios simultaneously to diversify risk and maximize returns.
- **Backtesting and Optimization:** Integrate backtesting capabilities to test the bot's performance against historical data, fine-tune strategies, and optimize parameters for improved results.

Tech Stack

- **IG API:** Utilize the official IG API for accessing real-time market data and executing trades.
 - **Python:** Use Python as the primary programming language for building the trading bot and interacting with the IG API.
 - **Data Analysis Libraries:** Leverage libraries like NumPy, Pandas, and TA-Lib for data analysis and technical indicator calculations.
 - **Machine Learning:** Explore machine learning techniques to enhance the bot's predictive capabilities and adaptability to changing market conditions.
 - **Cloud Infrastructure:** Host the trading bot on a cloud platform for 24/7 availability and scalability.



INSTAFOREX
Finance, trading

Contact information



Address: Ratanpura, Bithauli,
Bhagwanpur, 844114, India



• **Website:** <https://www.instaforex.com>

Benefits

The Automated Trading Bot empowers traders and investors to execute complex strategies with precision, agility, and discipline, removing the emotional biases often associated with manual trading. By backtesting and optimizing the bot's performance, we ensure its potential to achieve consistent and profitable results over time. Our Client was intrigued by the automation, efficiency, and risk management capabilities this trading bot offers, as it allows them to capitalize on market opportunities, diversify their portfolios, and enhance overall trading performance on the IG platform.



Geospatial Analysis

Empowered AI

Overview

Develop an AI-based system that utilizes satellite and aerial images to monitor the health of agricultural crops and predict their potential yield. This project aims to assist farmers in making data-driven decisions to optimize crop management and improve overall agricultural productivity.



AgroScout
Agriculture

Contact information

Address: Agroscout, Yir'on,
Israel

Website:
<https://agro-scout.com/>

Key Features

- **Image Preprocessing:** Implement image preprocessing techniques to enhance satellite and aerial images, including noise reduction, atmospheric correction, and cloud masking.
- **Crop Health Assessment:** Utilize computer vision algorithms to analyze satellite images and detect early signs of crop stress, nutrient deficiencies, diseases, and pest infestations.
- **NDVI Analysis:** Calculate the Normalized Difference Vegetation Index (NDVI) from satellite imagery to quantify vegetation health and growth, providing valuable insights into crop conditions.
- **Yield Prediction Model:** Develop a machine learning model that combines satellite data, historical yield records, weather information, and other relevant factors to predict crop yields for the upcoming season.
- **Geospatial Mapping:** Implement geospatial mapping techniques to visualize crop health and yield prediction results across different farmlands, helping farmers identify areas that require specific attention.
- **Alerts and Recommendations:** Integrate an alerting system that notifies farmers about critical crop health issues and provides actionable recommendations for precise interventions.

Tech Stack

- **Satellite Imagery:** Utilize satellite imagery from sources like commercial satellite providers.
- **Remote Sensing Libraries:** Use libraries like GDAL, Rasterio, and OpenCV for image processing and analysis.
- **Machine Learning:** Employ machine learning libraries like scikit-learn and TensorFlow for building the yield prediction model.
- **Geospatial Analysis:** Leverage geospatial libraries like GeoPandas and Folium for mapping and visualization.
- **Cloud Computing:** Utilize cloud platforms like AWS or Google Cloud for scalable image processing and storage.



AgroScout
Agriculture

Contact information

Address: Agroscout, Yir'on,
Israel

Website:
<https://agro-scout.com/>

Benefits

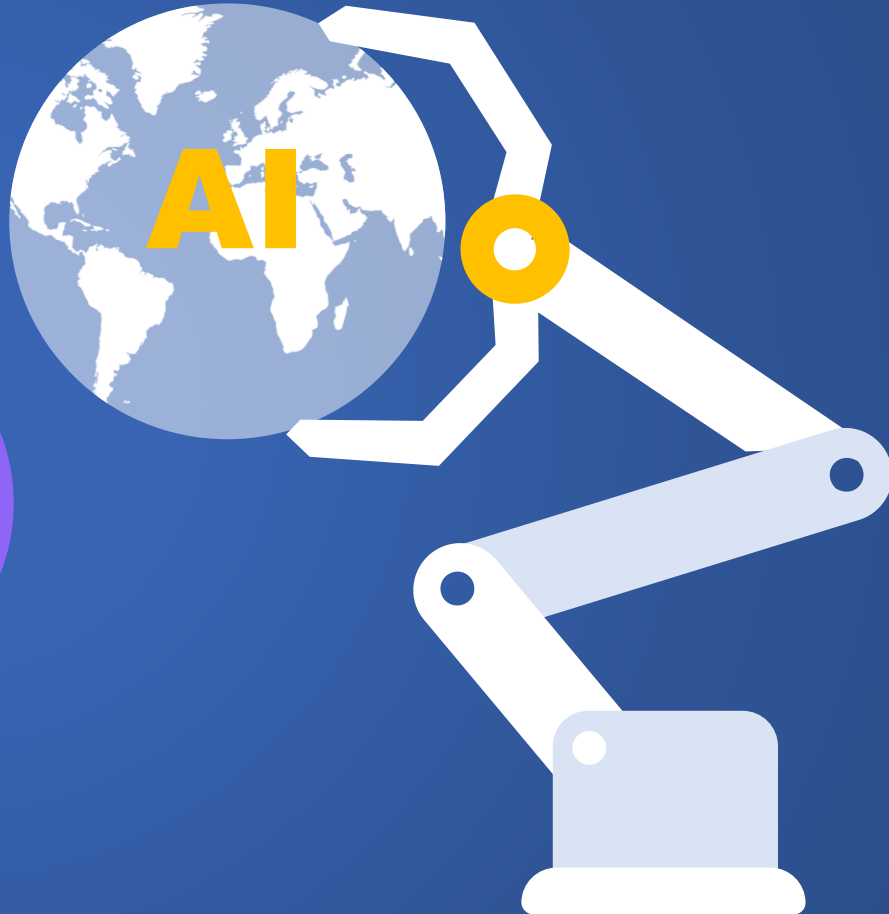
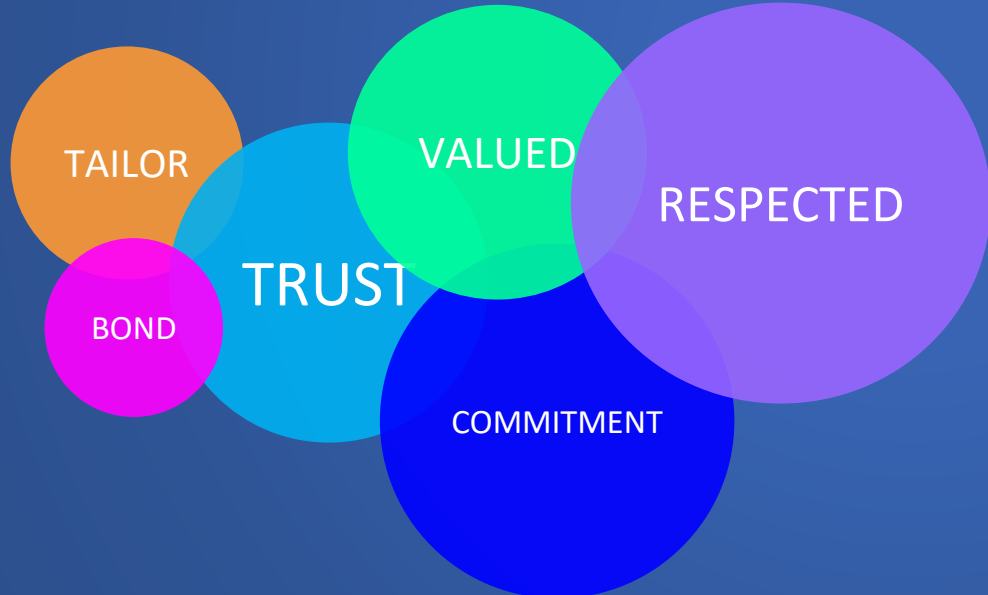
By offering farmers valuable insights into crop health and predicting yield potential, this system empowers them to optimize irrigation, fertilization, and pest control strategies, leading to improved crop yields and resource utilization. Additionally, the project's user-friendly interface and real-time alerts provide a seamless experience for farmers to access critical information and make timely decisions. The application of AI in agriculture, especially in crop health monitoring and yield prediction, is a compelling use case that can have a substantial positive impact on the farming community, promoting sustainable agriculture practices and contributing to food security and economic growth.

05 | Our Clients

Our client base spans across various industries, each with its distinct challenges and opportunities where AI can significantly contribute to their success. By leveraging AI-driven solutions, we empower our diverse clientele to harness the full potential of their data and gain valuable insights that drive innovation, optimize operations, and enhance decision-making processes across their respective industries. From healthcare and finance to manufacturing and retail, our AI-powered expertise caters to the specific needs and objectives of businesses in every sector, revolutionizing the way they operate and unlocking new possibilities for growth and efficiency.



Our team has fostered strong and lasting relationships with our clients by prioritizing trust, respect, and commitment in every interaction. We go above and beyond to deliver tailored solutions that provide real value, ensuring our client's success is at the core of our business approach.





Google Cloud Platform



SIEMENS



IRIS.AI



TEMPUS

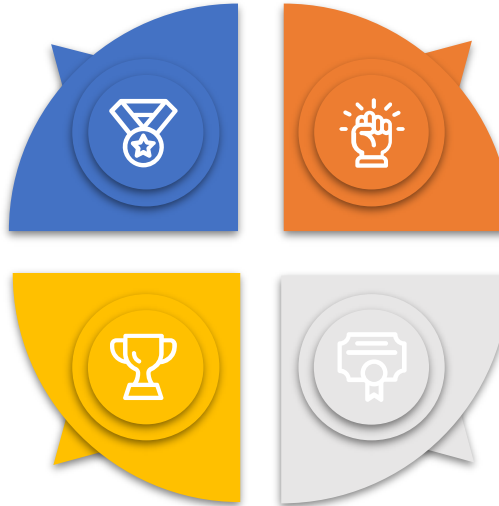
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06 | Our Contributions

**Customer Support and
Community Building**



**Implementing Projects
for the Community**

Engaging in AI Events

**Open Source Contributions
on GitHub**



Customer Support and Community Building

Our team takes immense pride in providing exceptional customer support and empowering the data analytics community. We go beyond just delivering solutions; we build relationships with our customers and offer continuous assistance to help them achieve their data-related goals. Moreover, we actively cultivate a vibrant community of interns and data enthusiasts by creating platforms and events that foster knowledge sharing, networking, and mentorship. Through these efforts, we aim to support individuals at all stages of their data journey and nurture a collaborative environment for collective growth.



Engaging in AI Events

As a dedicated AI-related team, we wholeheartedly participate in various events and conferences related to artificial intelligence and data analytics. These events serve as excellent opportunities to stay up-to-date with the latest industry trends, emerging technologies, and best practices. By attending and sometimes even organizing such events, we aim to contribute to the advancement of the AI community and connect with like-minded individuals and organizations in the field.



Open Source Contributions on GitHub

We are strong advocates of open-source principles, and our team actively shares our code and projects on GitHub. By doing so, we aim to promote transparency, collaboration, and accessibility. Our open-source contributions allow other developers, researchers, and data enthusiasts to learn from our work, build upon it, and even contribute back to the projects. This ethos of sharing knowledge and solutions with the wider developer community is a key aspect of our team's identity.

The screenshot shows a web-based application titled "Dynamic Application" under "Data Analysis". The top navigation bar includes links for "Advanced Analytics", "Portfolio", "Menu", "3D Visualization", and "Interactive". A "Logout" button is also present. Below the navigation, a "Quick Intro" sidebar lists various data processing tasks: OUTLINE REMOVAL, FILTER DATA, REMOVE/REPLACE DATA, CHECK SPELLING, CORRECT TYPO'S, and CONVERT DATA. The main content area is titled "Data Manipulation for Processing" and displays a "Dataset Showcase". It features a "Choose a graph:" section with three buttons: "Show All", "Show Isolate", and "Show Multiples". To the right is a "Rows to display" section with a slider set to 1,500. Below these are two tables. The first table has columns: sual, ride_length, ride_duration, weekday, and ride_duration_1. The second table has columns: sual, ride_length, ride_duration, weekday, and ride_dura. Both tables have dropdown menus for filtering rows and columns.

Implementing Projects for the Community

In alignment with our mission to support the data analytics community, our team consistently undertakes projects that benefit the community. We believe in giving back and strive to make a positive impact by offering these projects free of charge. These initiatives may include creating educational resources, developing tools to aid data analysis, or even building AI-powered applications that address specific community needs. Our focus remains on empowering others, fostering innovation, and creating a positive social impact through our work.

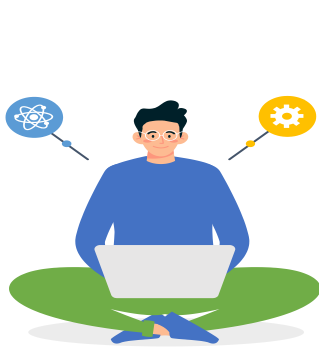
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The purpose of human life is to serve, and to show compassion and the will to help others.

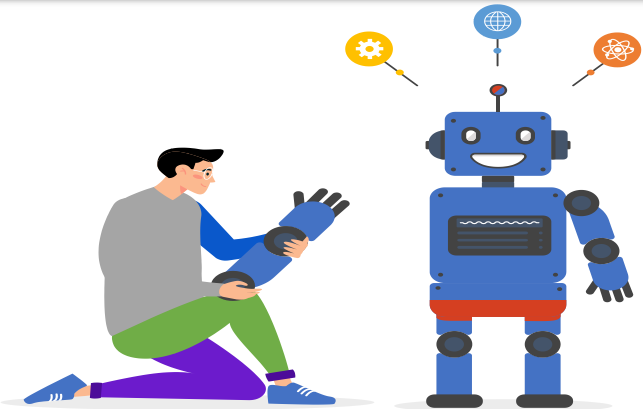
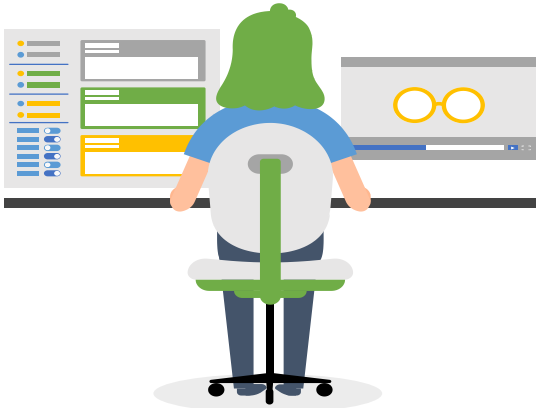
-- Albert Schweitzer

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07 Research



At **AIGeniusX**, we are at the forefront of cutting-edge research and development in the field of artificial intelligence (AI). Our dedicated team of experts is committed to pushing the boundaries of AI technology, constantly exploring new possibilities and innovations. By leveraging state-of-the-art algorithms, machine learning techniques, and data analysis methodologies, we strive to create AI solutions that address real-world challenges and drive transformative outcomes for businesses and industries. Our focus on continuous learning and collaboration enables us to stay ahead in this rapidly evolving field, while our commitment to ethical AI principles ensures that our developments are responsible, transparent, and aligned with the needs and values of our clients and society as a whole. Through our passion for excellence and unwavering dedication to advancing AI capabilities, we aim to shape a brighter future where AI enriches lives, enhances decision-making processes, and unlocks unparalleled potential for our clients and partners.



08 Contact Information



AI GeniusX

Our customer contact service is dedicated to providing exceptional support and assistance 24/7. We pride ourselves on going the extra mile to exceed customer expectations and create a positive and memorable experience with every interaction.

CONTACT US:



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**THANK
YOU**



AIgeniusX