First page

RSRS offers the power of Data Science, Artificial Intelligence and cross-sectoral consulting services to help you develop and deploy AI solutions

SIMPLY WE HELP YOU UNDERSTAND YOUR BUSINESS BETTER

Second page

SERVICES

Network of Experts

Our team of experts come from the upper echelons of their respective fields which neural networks, evolutionary algorithm, machine learning, natural language processing, data science, cloud computing.

We bring the best minds around the world to bear on your business to focus on both business model innovation and implementation of Al solutions.

Big Business

We don't mind what size of the company you run. We can help with designing and implementing your new AI technology.

Data-Readiness Analysis and Consulting

Our AI enablement tools save you time in the necessary steps of labelling data and training AI models. And we'll work with you to implement governance, train your people and assemble data and technology to scale to your full AI ambition.

Efficiency

We know change can sometimes be challenging. But in today's fast paced datadriven economy change is a given. Our perspective is that AI capabilities seek to enhance what you already have, but each business is different and there's no one stop solution. If you're ready to open the door and look at what possibilities are out there, call us, and let's take the journey together!

Third page

PORTFOLIO

Most Prominent Artificial Intelligence and Data Science Projects



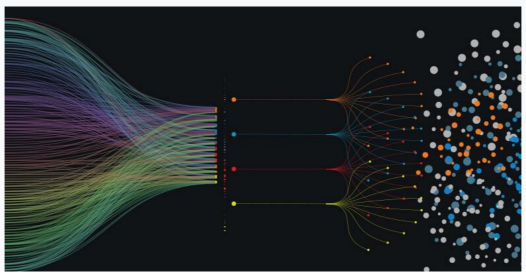
Data Analytics
InsurTech - FinTech - MedTech - Logistics



Computer Vision *Medical Intelligence*



OR



Data Visualisation

Logistics - Domestic Traffic

Fourth page

WHAT WE DO?



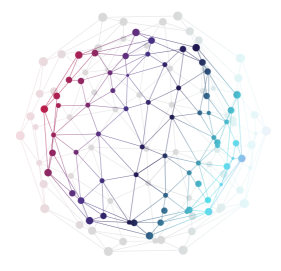
Data Strategy Consulting

We provide cross-functional teams of data engineers, data scientists and machine learning/Al experts to work with your teams. We help define the right data strategy to meet your business objectives and desired outcomes. We define the optimum data architecture and governance to enable you to integrate the various data silos in your organisation.



Data Science and AI Consulting

Taking an outcomes-based approach, we offer advisory services that help your teams develop capabilities around modern and emerging technologies such as AI, machine learning, computer vision, natural language processing, predictive modelling, Blockchain, social media analytics and more.



Al Solution Development

We work with you and your teams to apply AI to solve tomorrow's business problems today. Whether applied to your day-to-day operations or to your next business transformation initiative, AI can both supercharge the performance and efficiency of business solutions and reduce the associated costs and risks of business operations.



AI-Driven Automation

Al-driven automation is eliminating mundane and repetitive work, freeing up people to focus on more value-adding activities in which humans excel. We are independent experts ideally placed to support your automation aspirations. Automation can be applied to augment human productivity across both front and back-office business functions, as well as commodity IT functions including application support and testing. Our technology independence allows us to choose the best automation framework to deliver the best outcomes for your business.

Be part of our story!

Fifth page

MEET OUR TEAM

Management Team



Ahmad Abdallah

Founder & Chief Executive Officer (CEO)

• MSc in Design and Manufacturing
Kuwait University (Kuwait)

• BEng in Aerospace
University of Hertfordshire (United Kingdom)



Mykyta Gulenko
Chief Technical Officer (CTO)

• MBA in Technology Management
Grenoble Ecole de Management (Russia)

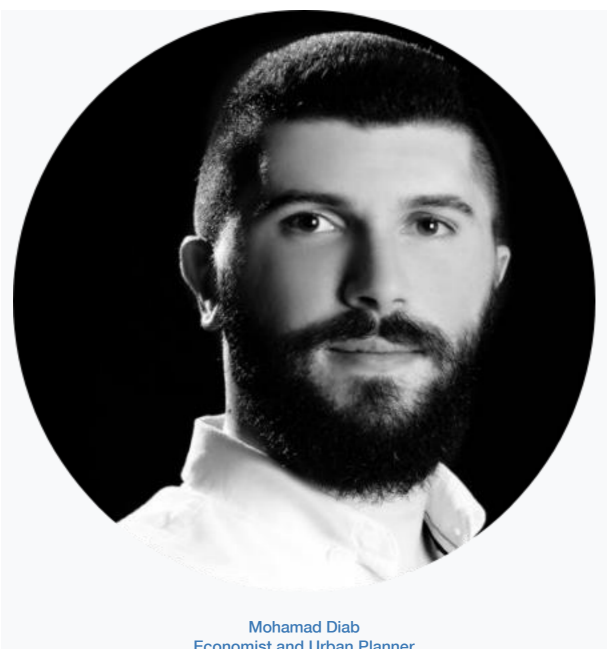
• BSc in Electronics
National Technical University of Ukraine 'KPI' (Ukraine)

• BSc in Telecommunications
Kyiv Military Institute of Control and Communication (Ukraine)

•



Ahmad Diab
Head of Al and Data Science
• MSc in Data Science
University of Sunderland (United Kingdom)
• BSc in Computer and Communications Engineering
American University of Science and Technology (Lebanon)



Mohamad Diab
Economist and Urban Planner
• Master of Urban and Regional Planning
University of Michigan (United States of America)
• BA in Economics
American University of Beirut (Lebanon)

•



Sabrina Ulmasova Sustainable Development Consultant

- Master in Landscape Design and Ecosystem Management American University of Beirut (Lebanon)
 - Master in Environmental Sciences & Management University of Rhode Island (United States of America)

• BA in Economics Russian-Tajik Slavic University (Tajikistan)

Sixth chunk

