

# **CONTACT ME**



+491621944656



ivoltovp@gmail.com



Munich, Germany



www.linkedin.com/in/ilya-voltov-b44b49207

# **EDUCATION**

### master

# Saint-Petersburg State University of Economics, Saint-Petersburg

Thesis: "Economic and <u>statistical analysis</u> of energy efficiency in the regions of the Russian Federation"

2008 - 2013

### PhD of economics

## Peter the Great Saint-Petersburg Polytechnic University, Saint-Petersburg

Research topic: "<u>Data Mining</u> for the Probability Prediction of the Power Grid Facilities Outages"

# **SKILLS**

Planning and Organization

- Project Leadership: Led over 5 projects, ensuring timelines and budgets were met while fostering team collaboration.
- ERP System Planning: Developed a detailed project plan for an ERP system, dividing work into 4 phases with key roles assigned to optimize workflow.
- Backlog Management: Maintained a backlog of 100+ tasks, prioritizing effectively using agile methodologies.
- Technical Expertise: Leveraged advanced skills in software development and systems integration for informed decision-making.
- Stakeholder Engagement: Engaged with stakeholders to align project goals with business objectives, facilitating open communication.
- Data-Driven Insights: Used analytics to track performance and improve processes, focusing on continuous learning and innovation.

# **llia** Voltov

# Project Manager

## **PROFESSIONAL SUMMARY**

I am a highly motivated and responsible project manager with 10 years of experience in managing and coordinating software development. During this time, I have successfully led high-budget ERP development projects, ensuring that all phases were completed on time and within budget.

## **WORK EXPERIENCE**

Internship

01.2023 - 01.2024

# GB Consult (developing data-driven solutions), Munich, remote

Responsibilities:

- Identify the business question (negotiations with customers)
- Collect, clean and analyze the data (development of hypotheses and models)
- Development of analytical reports based on the developed models

Head of Software Development

2018 - 01.2023

# PJSC "Federal Testing Center" (PJSC ROSSETI - the largest electric power company in Russia), hybrid

Responsibilities:

- Team Leadership: Manage and mentor a team of 10 developers and analysts, fostering a collaborative and innovative environment to enhance team performance and skill development.
- Agile Methodologies: Apply Agile methodologies (Scrum/Kanban) to facilitate
  project planning and execution, ensuring iterative progress and timely delivery of
  milestones.
- Roadmap Creation: Develop and maintain detailed roadmaps and user stories for projects, aligning them with business objectives and stakeholder requirements to ensure clarity and focus.
- System Development: Design and implement systems and algorithms for efficient data export, ensuring data integrity and optimal performance while presenting insights to stakeholders in a user-friendly format.
- Stakeholder Engagement: Collaborate closely with stakeholders to gather requirements, provide updates, and ensure that project deliverables meet expectations and business needs.
- Continuous Improvement: Drive continuous improvement initiatives by analyzing project outcomes, identifying areas for enhancement, and implementing best practices to increase efficiency and effectiveness.
- Risk Management: Identify potential risks and develop mitigation strategies to ensure project success and maintain quality standards.

Achievements:

"Information system for determining imbalances in the distribution network, their interpretation and calculation of a probabilistic model of unaccounted or non-contractual consumption of electric energy (ISON)"

forecasting system, machine learning algorithms (patent number  $\underline{2021662181}$ ) position: leader of the project

developed and implemented machine learning models

## Data Analyst

2014 - 2018

# PJSC "Rosseti Lenergo" (PJSC ROSSETI - the largest electric power company in Russia), on-site

Responsibilities:

Created end-to-end data pipeline from data warehouse to BI report