

YURII PANIV

yurii.paniv@gmail.com github.com/robinhad

RECOMMENDATIONS

Alexander Vitishchenko

PMO Competence Manager at SoftServe

I was lucky to work with Yurii over the last few months. From the first day on a project - Yurii learned both requirements and technologies with a lightning fast speed, requiring zero effort on babysitting. Not only focusing on technical aspects, but also helping to organize an effective team, including but not limited to centralized backlog management, CI, looking for cost-effective application deployment solutions, working on various R&D activities and proposing broad spectrum of architectural solutions. Without Yurii - we wouldn't be where we are, and I would be very happy to work with Yurii again in a future.

Orest Mykhaylovych

Business Unit Lead at InterLogic

Being a new team member Yura smoothly joined a Team and worked not only on the technical part of the project but also contributed to business analysis and suggesting great solutions on the edge of technologies and target domain. Yura is enthusiastic and open-minded person - it was great to work in one team.

Recommendations could be found on LinkedIn profile:

<https://www.linkedin.com/in/yurii-paniv-aa969b151/>

WORK EXPERIENCE

Nortal – Software Engineer

August 2022 – present

- Worked on a product that serves geological data at scale

GlobalLogic – Software Engineer

July 2021 – August 2022

- Worked on a project that solves the problem of computer chip quality assurance

Rakourse – Founder

December 2019 – present

- Create a product that makes AI-generated voices with emotions

Ralabs – Software Engineer

April 2020 – February 2021

- Worked on a project that helped automate the creation of financial dashboards and forecasting.

InterLogic – Data Scientist, Coop Denmark

January 2019 – December 2019

- Create roadmap and vision for Data Science in company.

- Support team with insights gained from analyzing high volume of user behavioral data.
- Solving problems by building and implementing machine learning models (clustering, logistic regression, etc.). (SparkML)
- Perform data analysis and communicate results with product owners and stakeholders. (Bokeh applications)
- Analyze user behavior data and build recommendation engine. (PySpark, Databricks)

SoftServe – Software Engineer, HR platform *August 2018 – December 2018*

- Worked on project with purpose to simplify HR processes using chatbot (Azure stack: App Service, SQL Server, Functions, DevOps)
- Managed requirements and workflow.
- Took proactive part in discussing and designing application architecture.
- Implemented an application and took reviewing role in pair programming sessions.

InterLogic – Software Engineer, WHO Europe. *October 2017 – July 2018*

- Develop a product for World Health Organization in Europe called Data Warehouse (<https://dw.euro.who.int/>).
- Make API for consuming European health data.
- Create API Builder tool to enable users to explore data in convenient way.
- Optimize performance of data export to Excel.
- Split up monolith application into several services for load balancing and scalability.

InterLogic - scholarship *September 2016 – September 2017*

- Scholarship project was to create a service that recommends user appropriate clothes according to weather. (.NET Core, Python, CNTK)

Plipio – Software/Data Engineer *May 2016 – August 2016*

- Implemented scrapping of data from various Slovak Internet marketplaces. (Python, Hadoop)
- Display scrapped data using Django.

Activities

Lviv .NET community meetup #2 - speaker

January 2018

Topic: "Machine Learning and C#".

ContribuLing 2022 (Wikimedia Foundation conference) - speaker

April 2022

Topic: «Recognition and synthesis of Ukrainian language»

Open Source Contributions

Check my GitHub profile at github.com/robinhad

Education

Ukrainian Catholic University

PhD Programme in "Intelligent Systems"

September 2023 – present

Ukrainian Catholic University - Lviv Business School

MSc in Innovations and Entrepreneurship

October 2018 – June 2020

Thesis Topic: "Transformation of movie translation industry by automated dubbing with voices of original actors".

Ivan Franko National University of Lviv

Bachelor in Computer Science

September 2014 – June 2018

Thesis Topic: "Application for obtaining properties (such as angle and shooting position) of historical photo".