

PRODUCT MANAGER

- Entered Skoltech at only second attempt, but graduated with honors. Was among the 5% of the best graduates of the course.
- Launched a microcomputer into space.
- Turned the technology of vertical farms using CV iFarm.
- Taught first to the smartest schoolchildren in the country, and then to the richest.
- Replaced the cloakroom attendant with a robot.

I've made several tech startups and realized how new products can change the world around us. I learned to define goals, go through crisis situations, keep focus, and developed negotiation skills. The teaching experience helped me to clearly express my thoughts and present ideas.

Once in the corporation, I saw how it works on a larger scale. MTS gave a great experience and an opportunity to develop the skills of a facilitator, taught him to stay in the context of each of the many business processes and quickly switch between them. Numerous integrations taught us to identify dependencies in advance and developed the skill of strategic planning.

In addition to "soft skills", I understand technology. I program in Python, C++. I use databases (Redis, Mongo DB, SQL (Postgress). I use Git and Docker in development. I know computer vision (Open CV) and machine learning (Yandex Catboost, XGBoost). There is knowledge in statistical analysis and econometrics. Also experience in developing Internet of Things devices. These skills allow you to speak the same language with the team and correctly split tasks.

A comprehensive understanding of how technologies work together with business, allowed us to lead and implement a complex meaningful product.

Contacts

email: yaroslav.nasonov@gmail.com

tel:: 8 (921) 579 55 14 website: yarikinez.github.io

Work experience

MOBILE TELESYSTEMS PJSC 2020 - ...

Product Owner http://developers.mts.ru Creating a web application for technical integration of partners we

Creating a web application for technical integration of partners with MTS services. Connected 5 different internal platforms into a single smooth solution.

Responsibilities:

- Defining the target vision of the portal
- · Working out and setting tasks for the development team
- Formulation and testing of hypotheses
- Identification and satisfaction of stakeholders' needs
- Development and implementation of the development strategy

Problems of technical interaction of partners with MTS services are revealed. Several cycles of building and testing a UI/UX prototype have been carried out. An ecosystem infrastructure has been prepared, a development plan has been built and an application has been implemented. The solution made it possible to speed up the connection of partners from 2 months to 2 days. As a result, on the one hand, I made the partner developers happy. And on the other hand, accelerated the process of integration of partners for MTS.

%LICA 2020

Co-founder of a platform for the interaction of sewing industries and brands.

Development of a project from scratch from an ideological and technical point of view within the framework of studying at Moscow State University SKOLKOVO.

Responsibilities:

- Formulation of hypotheses and problem search via JustDev
- · Search for the hottest niche of the market
- Manual solution of customer needs as an MVP
- Implementation of Agile techniques in the work of the team
- BE Platform Development (Python Django)

The problem of finding partners in the clothing industry market has been found. A prototype of the platform has been built. Manual sales were carried out as confirmation of the problem, the possibility of its solution and monetization. The business school systematized the available knowledge, gave a theoretical basis, taught how to apply theory in practice, work in complete uncertainty, maintain efficiency in a team and achieve results.

XUMANLESS 2019

Co-founder of a startup for automation of wardrobe spaces

Designing and installing an automated wardrobe on the HSE campus. Full cycle of system development from prototype to industrial design.

We developed the architecture of an automated dressing room system of 180 devices, designed the devices, wrote the code, installed it at the HSE, replacing a person. Faced with the behavior of real people, realized the mistakes made, corrected and managed to meet the deadlines. The developed solution completely removed gueues from the wardrobe.

Education

MOSCOW SCHOOL OF MANAGEMENT SKOLKOVO MOOVE - MBA for students. Grant for 100%

MASTER'S DEGREE: SKOLTECH 2018-2020 Advanced manufacturing technologies

BACHELOR'S DEGREE: SPBSETU LETI 2013-2017

Innovatics