Alexander BEREZOVSKIY

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EDUCATION

Massachusetts Institute of Technology on edX MITx MicroMasters in Supply Chain Management MOOC

bbw Hochschule

M.Sc. «Strategic Management in Logistics»

Thesis: «Political, economical and ecological impact of the green logistics approach: development of an

approach to assess and balance competing objectives»

National Research University Higher School of Economics M.Sc. «Strategic Logistic Management»

Thesis: «Logistical support for retail companies opening online distribution channel»

B.Sc. «Management»

Thesis: «Supply chain improvement for trading company»

EXPERIENCE

PROCTER & GAMBLE — Eastern Europe General Office

B2B Demand Data Analytics Manager — EE region Product Supply department

- Built data quality monitoring system for regional sell-out data.
- B2B sell-in forecasting using cloud infrastructure.

Tech stack: Python, SQL, Databricks, Azure Data Factory.

Customer Demand Expert Data Analyst — EE region PS dep.

Achievement:

Developed out of stock prediction model for major ecommerce customer, achieving >60% prediction accuracy, resulting in on-shelf-availability improvement by >1%, accounting for +100 m\$ NOS (Net Outside Sales) per Year.

Tech stack: Python (pandas), SQL, jupyter.

Expert Data Analyst — EE Transportation, PS dep.

Achievements:

- Integrated production, inbound and outbound flows' data to generate picking cuts projection automated report allowing loss elimination of \$1.5 million NOS in Mar'21, accounting for est. average of \$7 million NOS (+0.5% yearly Case Fill Rate) and \$8K saving in demurrage payments per year.
- Delivered inbound flow visibility project leveraging custom broker reports for early warning on inbound shipments' delays. Achieved improvement of inventory availability picture in the systems resulting in +1.3% Case Fill Rate annualized.
- Designed autonomous SQL / Python-based data pipelines with notifications via email & Telegram to execute routine operations, supply data into the cloud database, eliminate data discrepancies between systems. Brought related loading demurrage payments to 0 as well as 0.3 FTE (Full Time Equivalent) productivity improvement for DC & transport operations.
- Led Customer Freight On Time Delivery improvement program with weekly action plan meetings and executive reporting to regional management. Achieved sustained (3 years and counting) above target (98%+) On Time Delivery performance of >50 contracted carriers.

Senior Transportation planner — EE Transportation, PS dep.

Achievements:

- Implemented cloud-based interactive reporting platform, bringing immediate >1.1 FTE reduction (-12% from the whole Transportation Operations group workload) and up-to-the-minute status information for all shipments in scope of the EE market. Introduced and trained >200 internal and external (carriers, customers) users. Coached teammates for creation of new dashboards.
- Provided technical capabilities and established a process of continuous transit times monitoring, resulting in correction of transit time master data settings for 100+ lanes, enabling the team to achieve in FY1718 record On Time Delivery result in 5 years (98.3%, +0.7% vs FY1617) and consequent increase of customers' service level.
- Established a platform for joint shipment on time KPI reporting for all DCs in the region and led training

Transportation planner — EECA Transportation, PS dep. **Achievements:**

2016 - 2018

- Developed VBA and Python-based tools used daily by the team for automating a wide range of routine tasks executed in SAP and web-based Transportation Management System: data extracts and validation, freight rates' input into invoices, delivery creation / removal / dates adjustment and batch rescheduling of shipments. Achieved >1.8 FTE reduction as a result.
- Designed and supported a new approach to daily outbound shipments' scheduling at production facility (up to 180 trucks a day) consistent with a variety of labour amount required to load a truck, driven by diversity of loading schemes and truck types. Implementation resulted in 7% increase of loading and shipment on time yearly KPI.

ADDITIONAL INFORMATION

Nationality: Russian

Technical skills: Python, SQL, Azure, Databrics, Spark, Power BI, Web/UI automation, VBA, SAP.

Languages: English (Fluent), Spanish (Business), German (Business)

Remote 2015 - 2017

Berlin, Germany 2014 - 2015

Moscow, Russia 2009 - 2015

Moscow, Russia 2021 - Present

2021 - 2021

2020 - 2021

2018 - 2020