# KIRILL NARTOV

Detroit, MI, USA | (812)-262-1210 | nartovk@umich.edu | linkedin.com/in/kirill-nartov | nartov-k.github.io/projects.html

Technologist with 5 years of experience in data and business analytics looking to advance as a Data Scientist.

# PROFESSIONAL EXPERIENCE

# University of Michigan | Human Factors Statistics Researcher

## Michigan, US | Nov 2023 - Present

- Conduct quantitative and qualitative studies to find factors affecting driver's interactions with road users, mobility AI systems, and a car.
- Apply data analysis methods, including Python and SQL, to extract, transform, and analyze user study data and build machine learning models with Scikit-Learn to predict driver behavior in response to automation actions.
- Provided Toyota with insights into how people adopt new sustainable technologies in the automotive industry by conducting a literature meta-review and deploying an interactive online dashboard using Pandas, Plotly, Streamlit, Flask, and GCP.
- Quantified and reported to the UM Transportation Research Institute the factors influencing how drivers cope with malfunctions of automated vehicle functions through the conduct and analysis of statistical research.

## University of Indianapolis | Data Analytics Consultant

## Indiana, US | Aug 2022 - Sep 2023

- Consulted students and staff on data analytics with Python, data visualization with Tableau, and statistics, equipping over 70 department members with essential skills for decision-making processes in offices of enrollment, marketing, and engagement.
- Developed a student performance tracking system using a PostgreSQL database to collect data from online student surveys, resulting in a 7% increase in the department's average student grade.
- Implemented a machine learning classification algorithm to streamline the process of defining students' learning needs and matching them with appropriate tutors, resulting in a 22% increase in student satisfaction feedback.

## Volkswagen Group sub | Business Analyst

## International | Apr 2020 – Jul 2022

- Managed communication with stakeholders from different teams (VW, Audi, Skoda, Bentley, Ducati) by gathering, organizing, and analyzing business requirements to align product development and long-term strategies.
- Translated business requirements into functional specifications and actionable user stories for enterprise B2B systems.
- Designed a blueprint of information architectures, data flows, and integrations aligned with the business strategy by analyzing client operations and data from existing systems by utilizing PostgreSQL and JSON parsing.
- Gain strategic insights (e.g., average customer service time per dealership in a region, customer-to-mechanic ratio) by ingesting large amounts of data from multiple databases, cleaning it, and analyzing it with Pandas in Python.
- Created and maintained Tableau Server reports on key metrics (e.g., average number of cars in a recall campaign by region) and used Python with Matplotlib and Seaborn for advanced data visualization to support dealer shipment optimization.
- Renovated the workflow of sales managers by delivering a new sales system, defining its functional design, developing integration concepts with other systems, and modeling a database, resulting in an average sales time reduction of 14 minutes.
- Launched the development of a post-sale car maintenance service, crafting its functional design, data architecture, and user scenarios, which led to a declined time of maintenance labor and increased quarter revenue by 12.4% (over \$1.7M annually).

## **International Insurance Group INGO | Product Analyst**

#### International | Apr 2019 – Mar 2020

- Oversaw product development by managing a cross-functional team (6 members) and formulating the team's backlog.
- Developed and validated hypotheses using statistical techniques like ANOVA and chi-square which directly supported data-driven decision-making processes, enhancing operational efficiency for a digital business unit.
- Prepared Power BI reports for the C-level to demonstrate the prospective financial revenues of developing products.
- Identified the need for new features in an auto insurance product (policy term customization, telematics-based discount) by conducting A/B testing on a product website, resulting in a 6% increase in customer retention (\$0.7M annually).

# **PROJECTS**

#### Full-stack web app: real-time emotion recognition, Project

• Developed and deployed a web app containing a computer vision model that recognizes your emotions in real time through a web camera. The model (%82 accuracy) was created through transfer learning and compilation of an exclusive dataset.

# Allstate customer prediction, Project

• Improved the company's product promotion by building a binary classification model (%88 accuracy) to define potential customers through machine learning algorithms (Log. Regression, Decision Tree, Random Forest, Grad. Boosting, XGBoost).

#### Kohl's Warehouse Optimization, Consultation

• Optimized inventory item allocation by \$15,000 per year through exploratory data analysis and summary statistics using an existing inventory plan and stored item metrics.

#### Online Marketplace Customer Behavioral Analysis, Project

• Enforced a recommendation system by defining customer segments with distinctly different buying behaviors using the k-means clustering algorithm based on features designed from the ground up, such as conversion rate, total spend, and customer value.

# **EDUCATION**

University of Michigan | Master of Science - Data Science

(expected) Dec 2024

# TECHNICAL SKILLS

Languages: Python (Matplotlib, Seaborn, NumPy, Pandas, Scikit-Learn, PyTorch, OpenCV, Flask) | SQL (MySQL, PostgreSQL) Tools: SAS Enterprise Miner | Excel | JupiterLab | Tableau (Desktop, Server) | Power BI | Spark | Google Cloud Patform

**DS skills:** Pipeline Building (Cleansing, Wrangling, Modeling, Interpretation) | Hypothesis Testing (A/B Testing, ANOVA, t-test)

AI / ML algorithms: Supervised (Classification, Regression) | Unsupervised (Clustering, Market Basket) | Networks (FCNN, CNN)

Project management: Jira | Confluence | Git | Agile SAFe | Waterfall | Requirements and Stakeholders Management