Evgeny Musatov

**B.Sc. Industrial Engineering & Management** - Information Systems Emphasis   
(Ben-Gurion University, 2018 - 2022)

Self-disciplined | Organized | High self-learning abilities | Strive for professionalism

**054-6484531** | [**E-mail**](mailto:Evgenymusatov94@gmail.com) | [**LinkedIn**](https://www.linkedin.com/in/evgeny-musatov-26b2ab1b9/) | [**GitHub**](https://github.com/evgeny94/user_interface) | [**Tableau**](https://public.tableau.com/app/profile/evgeny.musatov/viz/Marketing-MediaEffectiveness/Marketing-MediaEffectiveness)**-Public**

# Experience

**BI Developer at Cytoreason** (recruited by Naya Technologies) **(2022 – Present)**

* Develop high-functionality Tableau workbooks, tailored to meet the specific needs and requirements of end-users
* Manage Tableau licensing for the company, ensuring optimal utilization and compliance
* Collaborate closely with end-users to understand their requirements, deliver actionable insights through Tableau dashboards and reports, and present Tableau workbooks as deliverables to external clients, enhancing their understanding and utilization of the company's services
* Show a solid understanding of the interconnectedness between systems, particularly concerning website functionality and Tableau Server operations

**BI Developer at BLEND Localization (2021 – 2022)**

* Skilled in writing complex SQL queries, aiming for efficient data retrieval and manipulation
* Expertise in Tableau Desktop, Tableau Server, and Tableau Prep for data visualization, analysis, and preparation

# Selected Projects

**Migration of Tableau projects from Postgres to BigQuery**

* Member of a team migrating data from Postgres to BigQuery and optimizing Tableau workbook data sources, leading to cost reductions
* Utilized Python scripts and Tableau Prep to enhance data transformation efficiency

**Jira Data Integration for Employee Monitoring in Tableau**

* Initiated the integration of Jira data into Tableau via API for comprehensive employee work monitoring

**Final project: Creating a user interface for human-robot collaboration**

* Designed and implemented a human-robot interface using Python for thinning date spikelets
* Achieved an average System Usability Scale (SUS) score of 77.81, indicating good usability

# Skills

* SQL
* Tableau
* Tableau server (Linux)
* HTML
* CSS
* JavaScript
* Google Analytics
* BigQuery
* Excel + VBA
* Python
* Java
* R

**Military Service**

IDF, Commander of novices, Operations sergeant **(2012 – 2015)**

# Languages

English, Hebrew and Russian - **Fluent**