



Turan Azizov

turanazizov3@gmail.com

Tallinn, Estonia

EDUCATIONAL BACKGROUND

TALLINN UNIVERSITY OF TECHNOLOGY, Tallinn, Estonia Master of Science in Industrial Engineering and Management	Aug. 2021 - Jun. 2023
EUROPEAN STUDENTS OF INDUSTRIAL ENGINEERING AND MANAGEMENT Lean Six Sigma Green Belt Theoretical Certificate	Oct. 2021
BILKENT UNIVERSITY, Ankara, Turkey Bachelor of Science in Industrial Engineering Capstone Project: "Decision Support System for Tactical Production Planning" (Ranked 2nd in the Project Fair)	Sep. 2016 – Jun. 2020

WORK EXPERIENCE

● ERICSSON EESTI AS, TALLINN, ESTONIA Master Planner <ul style="list-style-type: none">Validating the Global Production Plan (GPP) and participating in the creation of the Tallinn site forecast.Analyzing capacity needed to meet the customer demand and ensuring the required capacity for production is in place.Running Tactical Dimensioning Meeting (TDM) activities and communicating plans and capacity to relevant Ericsson functions.Preparing capacity scenarios to support business needs and potential supply requirements.Supporting New Product Introduction (NPI) and Transfer Product Introduction (TPI) projects with relevant activities and information.Collecting data and putting together business-critical reports to deliver to management.Awarded with Key Contributor Plan at Ericsson – received by top-performing employees.Received Extraordinary Business Impact recognition in 2023.	Apr. 2023 – Ongoing
● ERICSSON EESTI AS, TALLINN, ESTONIA Production Planner <ul style="list-style-type: none">Took part in delivering successful quarter results for the company in key customer centric products deployment.Analyzed and checked short-term window capacity.Monitored, analyzed and scheduled flexible and efficient use of weekly production capacity.Played lead role in weekly build plan creation.Reviewed and provided information regarding backlogs and possible risks to plans.Monitored, analyzed, and reported performance and KPI.Ensured all stakeholders are fully aware of production and planning status.Resolved problems utilizing knowledge and analytical abilities.Received Extraordinary Business Impact recognition in 2022.	Apr. 2022 – Mar. 2023
● CELT COLLEGES, BAKU, AZERBAIJAN System Improvement Manager <ul style="list-style-type: none">Established online system integration and organized trainings for the staff membersEvent and Project Management	Sep. 2020 – Aug. 2021
● ARÇELİK A.Ş., ANKARA, TURKEY Project Engineer <ul style="list-style-type: none">Created a Python-based planning software that reduced the planning phase from 2 days to about 20 minutes.	Sep 2019 – Jun. 2020
● WELLMECHS LLC, BAKU, AZERBAIJAN Intern at Production and Planning Department <ul style="list-style-type: none">Applied quality control skills to the given project resulting in a 5% waste reduction.	Jun. 2019 – Aug. 2019
● AKDAS CASTING IND & TRADE CO., ANKARA, TURKEY Production Planning Intern <ul style="list-style-type: none">Got practical experience with ERP systems and BI tools.	Jun. 2018 – Jul. 2018

ACHIEVEMENTS

- Key Contributor at Ericsson – awarded to top-performing employees annually (2023)
 - Received extraordinary business impact classification award during the past 2 years. (2022, 2023)
 - Lean Six Sigma Green Belt Theoretical Certification (Oct. 2021)
 - Bilkent University High Honor Student (2019 - 2020)
 - Introduction to Structured Query Language (SQL) Certificate by Michigan University
 - The Python Mega Course 2022: Build 10 Real-World Programs (by Udemy)
-

SKILLS & PROFICIENCIES

Programming: Java, MATLAB, Python, Excel VBA

Optimization: Xpress IVE, GAMS, Excel Solver, Rockwell Arena Simulation, Visual Components, ABB RobotStudio.

Database: SQL, Microsoft Access.

Statistics: Minitab, SPSS.

Design: SolidWorks

Other: MS Office (Word, Excel, PowerPoint).

Languages: Azerbaijani (Native), English/Turkish (Proficient), Russian (Intermediate), German/Estonian (Elementary)

HOBBIES

- Reading books and scientific articles, playing basketball, stargazing, photography, and listening to music.