



UMUT ARICAN

Project Manager / PhD Candidate / Captain / Industrial Engineer (M.SC.)



SECTOR KNOWLEDGE

- Project Management
- Project Manager
- Product Owner
- Agile Methodologies
- Robotic Process Automation (RPA)
- Enterprise Resource Planning (ERP)
- Information Technology
- Requirements Management
- Quality Management
- Risk Management
- Budget Management
- Vendor Management
- Ship Management
- Container Terminals
- Kaizen, 5S

SOCIAL VE OTHER ABILITIES

- Blockchain
- Cryptocurrency
- Cryptocurrency Consultancy
- Creative Problem Solving
- Technical Leadership
- Coaching

NEXT STEPS

- Machine Learning
- Big Data
- Phyton

PERSONAL INFO

After graduating from the Naval Academy (Industrial Engineering, Deck), he served as the 3rd Captain in the ocean. He combined his maritime experience with his ITU (Industrial Engineering) bachelor education.

He continued his education at Istanbul Technical University on Maritime Transportation Engineering Department for the Master's Degree. His bachelor and master theses are on maritime sector. In his academic field studies that he maintained as parallel to his education and business life, he published scientific articles in international journals with many renowned lecturers.

He completed many project-based tasks on Blockchain, RPA (Robotic Process Automation), AI (Artificial Intelligence), Project Management, Process development and Optimization areas and he still continues to develop projects that creates added value to sector.

Umut Arican prefers to examine the subjects he studied and worked on in more detail. In this way, he aims to obtain more qualified information that creates added value and to produce surplus value through in-depth research. As a vision, Umut Arican, adopts to combine his qualifications with the future needs of the sector. With this point of view, he plans to use his knowhow to bring new solutions to professional life. He shares his knowhow gained in this process with interested readers and industry experts by preparing international publications in the academic field.

CONTACT

Mobile : +90 0555 324 8804

e-mail: umutcelenarican@gmail.com

umut@umutarican.com

<https://umutarican.com>

EXPERIENCE

ARKAS LINE

May 2018 – Present / ARMA Project Manager (+Product Owner)

May 2018 – Present / Business and Project Management Manager

Nov 2017 – May 2018 / System and Process Development Manager

Apr 2014 – Nov 2017 / Procurement Specialist

Oct 2012 – Apr 2014 / Procurement Assistant Specialist

YASA HOLDING

Feb 2010 – Jun 2010 / Oceangoing Watchkeeping Officer (3rd Officer)

EKINOKS ELEKTRONIK OYLAMA SIS.

May 2008 – Jul 2009 / Co-Founder

EDUCATION

ISTANBUL TECHNICAL UNIVERSITY (2021 - ...)

Degree Name: PhD Candidate

Field Of Study: Maritime Study

ISTANBUL TECHNICAL UNIVERSITY (2015 - 2017)

Degree Name: Master's Degree / Grade : 4.0

Field Of Study: Maritime Transportation Engineering

Thesis Subject: Analytic hierarchy process and TOPSIS based approach towards international container transshipment port selection: Application of Mediterranean Region

ISTANBUL TECHNICAL UNIVERSITY (2010 - 2012)

Degree Name: Faculty of Management / Grade : High Honour Degree

Field Of Study: Industrial Engineering

Thesis Subject: A multidimensional risk analysis of merchant vessels passing through Bosphorus

TURKISH NAVAL ACADEMY (2002 - 2006)

Degree Name: Maritime Faculty / Grade : Highest degree

Field Of Study: Deck & Industrial Engineering

Thesis Subject: Optimization of Sea Mine-sweeping, Hunting, and Laying Operations of Defense Industry

MY PUBLICATIONS

Forecasting COVID-19 impact on RWI/ISL container throughput index by using SARIMA models

Jan 24, 2021 - Maritime Policy & Management

A new rule-based integrated decision making approach to container transshipment terminal selection

Jul 27, 2018 - Maritime Policy & Management

An Interval-Valued Hesitant Fuzzy Approach For Fcm: An Example For Root Causes Of Human Errors In Shipping Accidents

Aug 24, 2016 - FLINS

The Differences and Similarities between the Ship Waste Tracking Regulations of Turkey and Particular European Union Member Countries

Aug 8, 2016 - ICESEM

A Decision Approach For Prioritizing Factors Affecting Vessel Crew Satisfaction Using Analytic Hierarchy Process

Aug 4, 2016 – ISAHF