

BARIS BEYDUZ

→ 317-600-4393

✉ unibarisbeyduz@gmail.com

🏠 129 Berrywood Drive, Severna Park, MD, 21146

SUMMARY

PMP certified project manager with a solid track record of success and 5 years of experience. Demonstrated expertise in servant leadership, Kanban & Agile methodologies and cross-functional team management, coupled with a strong commitment to achieving organizational goals. Possesses in-depth knowledge of IT Network systems, project management, product management, and sales & marketing. Proven ability to adapt to dynamic environments and leverage technical proficiency to overcome challenges.

EDUCATION

- **INDIANA UNIVERSITY:**
KELLEY SCHOOL OF BUSINESS B.S. SUPPLY CHAIN & OPS MANAGEMENT MAJOR
PSYCHOLOGY MINOR

CERTIFICATIONS

- **PMP CERTIFICATION (License No: 3918475)**
- **CERTIFICATE OF NETWORK +, CompTIA. (ID: COMP001022318889)**
- **CERTIFICATE OF PYTHON FOR MACHINE LEARNING, Global A.I. Hub**
- **CERTIFICATE OF INTRODUCTION TO DEEP LEARNING, Global A.I. Hub**

EXPERIENCE

Field Implementation Manager, Baltimore, MD

Safe Haven Security, September 2023–April 2024

- Prepared comprehensive security plans for qualified leads for ADT safety and security systems.
- Managed daily operations of security sensors, panels, and Alarm.com camera systems.
- Managed the complete lifecycle of prospective accounts, including contract handling, system installation, quality testing and troubleshooting.
- Thoroughly prepared documentation plans for the installed equipment and zones, including package details, version information and sales data for tracking and reference.
- Identified risks and proactively built systems to avoid risk events.
- Configured and connected newly installed equipment to ADT Authorized Dealer Portal.
- Achieved an average upsell of \$400 per system installation.

Product Manager Computer Vision A.I. Systems, Bethesda, MD

EyeCU Vision, December 2020–September 2023

- Led a R&D project for building new wildfire detection systems and IoT technologies with a \$50,000 grant.
- Facilitated a cross-functional team of computer and electronic engineers to create and implement cutting-edge computer vision applications.
- Managed and successfully deployed Intelligent CCTV solutions and fraud detection systems by using ScrumBan and Agile frameworks for TURPAK Electromagnetic Fuel Supply Systems.
- Planned and executed Ozler Plastic A.I. Video Analytics Systems Control Project with rolling wave planning and high Cost & Schedule Performance Indexes.
- Interviewed, recruited and trained new team members.
- Organized sprint schedules and daily stand-up meetings for managing the technical teams.
- Conducted budget analysis and prepared financial reports to track expenditures, optimize resource allocation, and ensure cost efficiency for AI projects.
- Utilized product management tools such as Jira, Atlassian, and YouTrack to manage backlogs, track project progress, and streamline team collaboration.
- Prepared detailed backlogs, status reports, retrospective notes, user stories, test plans, iterations, and project plans.
- Monitored & optimized performance of A.I. applications utilizing extreme programming and CI/CD practices.

SKILLS

Agile Methods	Project Management	IT Networks	Ubuntu Troubleshooting	Inventory Handling
Scrumban/ Kanban	Account Management	Supply Chain Management	Process Monitoring	Social Media Ads Management

PUBLICATIONS

Parent's Guide to Artificial Intelligence and Education: Helping your Child Adapt and Succeed in A Rapidly Changing World: How A.I. Will Shape Our Kids - January 2023

www.amazonbarisbeyduzbook.com

LANGUAGES AND AWARDS

Languages: English, Turkish, French, Learning Japanese

Awards: Prepared and received a \$50,000 government grant from Tubitak Scientific Research Center 1512 Entrepreneurial Endorsement Program, Ankara, Turkey