Anh Tuan Le

♦ Hanoi, Vietnam | ■ tuanleanh2112.work@gmail.com | [(84) 354 416 229 | In LinkedIn

SUMMARY

- Results-oriented PMP® certified Quality Engineer with 3+ years of experience handling complex engineering projects
- Adept at leading cross-functional teams, stakeholders engagement, and driving project objectives within fast-changing environments. Proven ability to handle risks, provide timely issue resolution, and achieve program goals
- Skilled in multi-tasking under critical situations, with a strong foundation in Quality, Reliability & Statistical Engineering

SKILLS

- · Languague: Vietnamese (Native), English (Proficient)
- Programming: R, SQL, Python, JMP Scripting Language
- Softwares: JMP, Minitab, ReliaSoft Weibull++/ALTA, Office 365, Tableau, Power BI, MS Project, Primavera P6, Atlassian Jira
- Technical Skills: DfR, DfSS, DOE, DFMEA, Failure Analysis, Program Management, Statistical Modeling, Machine Learning

INDUSTRY EXPERIENCE

LG Innotek
 Sr. Quality & Reliability Engineer
 Hai Phong, Vietnam

- Authoring a specialized webinar for JMP that covered topics like Physics of Failure, Weibull Analysis and Modern Reliability DOE, attracted 4600+ audiences across social media, bolstering community interest in statistical experimentation
- Created and operationalized diverse JSL scripts for data cleaning and analysis, drastically improving project timelines;
 reduced analysis time by 68% and increased decision-making efficiency
- Optimized preventive maitenance schedules and drove robust reliability analysis & metrics for lifetime parameters using JMP, Minitab & Python, resulting in a 30% decrease in unexpected downtimes
- Championed the implementation of JMP in Quality Department, conducting 3+ Engineering Statistics training sessions covering EDA, SPC, EMP/Gage R&R, Classic DOE, ..., enhancing analytical proficiency for all members by 50%
- Orchestrated and advised NPI team in conducting 5+ DOEs utilizing Definitive Screening Design, Response Surface Method,
 Multivariate Logistics Regression, etc, successfully boosted product reliability and slashed defect occurrences by 38%
- Communicated thorough weekly test results and FACA reports to internal teams and key customers, maintaining 100% adherence to program schedules and enabling strategic improvements through actionable, data-driven insights

• B.Braun Group

Quality Management Engineer

O1/2023 - 08/2023

Hanoi, Vietnam

- Executed 14+ detailed process and equipment risk assessments utilizing PFMEA and FTA, delivering an 18% boost in product safety rate and keeping customer complaint rate under 0.1 PPM monthly
- Conducted comprehensive risk analysis using Brainstorming and Delphi techniques; identified over 10 high-priority risks, enabling seamless collaboration with overseas colleagues to execute multiple DIV Change Control projects successfully
- Authored in-depth plans and reports for TK Molding process to ensure complete (re)validation in adherence to GMP, ISO,
 MDR, and other FDA regulations, maintained a flawless 100% completion rate for audits and inspections

• SELEX Motors 10/2021 - 12/2022

Quality Control Engineer

Hanoi, Vietnam

- Drastically decreased materials defect rate from 5.8% to 0.6% by creating 8D reports and applying PCA & SPC
- Supported Quality Manager to implement new and revise over 20 SOPs, driving a 30% increase in employee productivity

EDUCATION

• The University of Maryland, A. James Clark School of Engineering Professional Certificate, Program Management & The Art of Communication 05/2024 - 08/2024

Hanoi University of Science and Technology
 Bachelor of Science in Industrial Engineering

10/2019 - 03/2023

CERTIFICATIONS

Digital Transformation LV1 (DX & AI) | LG Innotek
 01/2024

PMI Risk Management Professional (PMI-RMP®) | PMI
 07/2023

• Project Management Professional (PMP®) | PMI 06/2023

Google Project Management Professional Certificate | Google
 O5/2023