Túlio Rafael Guerra Avellar

E-mail: tuliorafaelga@hotmail.com | LinkedIn: tulioavellar | Phone.: (45) 99101-6667 | Rio de Janeiro, RJ

GRADUATION

- Technical Degree, Systems Analysis and Development at Estácio, 2022-2024.
- MBA, Quality Planning and Management at Centro Universitário da Fundação Assis Gurgacz (FAG), 2018/incomplete.
- Bachelor of Engineering, Chemical Engineering at Universidade Federal de Pernambuco (UFPE), 2009/2015.

PROFESSIONAL EXPERIENCE

ABBOTT – Systems Validation Analyst (2022 – atualmente)

- Project management for new systems deployment
- Systems maintenance, data integrity, cyber security
- Users and functional requisites evaluatuion for new systems
- Development of internal new systems

ABBOTT – GMP Analyst (2019 – 2022)

- Internal and external audits (ANVISA, INVIMA, DIGEMID, COFEPRIS, etc.)
- Non conformity analysis and investigation
- Laboratory analytical methods management
- Training management
- Change control process

PRATI-DONADUZZI – Quality Analyst (2016 – 2019)

- Internal and external audits (ANVISA)
- Non conformity analysis and investigation
- Usage Decision on finished batchs
- Laboratory Certificate of Analysis evaluation
- Creation of Key Performance Indicators
- Change control process

BRF – Quality Intern (2015)

- Internal and external audits (MAPA)
- Non conformity analysis and investigation
- Physico-chemical, microbiological and sensorial product analysis
- Process monitoring

AWARDS

- Non Conformity Process Performance (2022)
- Training Round Table LATAM (2021)
- Quality and Regulatory Month (2021)
- ISOTrain Training (2021)
- Process conduction Agility (2021)
- Non Conformity Process Performance (2021)
- Training Day Conduction (2021)
- Quality Systems Process Performance (2020)
- Non Conformity Process Performance (2020)

LANGUAGES

- Portuguese (Native)
- English (advanced reading, conversation and writing)
- Spanish (intermediate reading, conversation and writing)

CERTIFICATES

- Python 3 Mundo 1 [40 hours], Curso em Vídeo 05/04/2023
- Git & GitHub Formação Básica, LinkedIn Learning 15/10/2022
- HTML e CSS módulo 1 de 5 [40 hours], Curso em Vídeo 13/09/2022.
- JavaScript [40 hours], Curso em Vídeo 27/08/2022.
- TOEFL ITP (2014)
- Cambridge PET (2006)