HENDRY WIDYANTO

Temecula, CA 92591 ♦ C: 651-210-1548 ♦ hendrywidyanto97@gmail.com

WORK HISTORY -

Product Performance Engineer, Abbott Laboratories - Temecula, CA

August 2021 – Present

- Run queries using SQL and Python for business needs
- Analyzed codes and other post-market surveillance data for patterns and trends, and investigated when necessary
- Analyze returned products to address complaints and to ensure a high level of product quality
- Determined if the reported problem of medical device is related to product quality issue with respect to manufacturing, design, or labeling
- Initiated a Corrective and Preventive Actions (CAPA) when a product quality issue is found
- Improved upon existing work instruction of failure analysis methodologies, and reviewed Failure Mode & Effect Analysis (FMEA) for risk assessment

Test Engineer, Ecowater Systems LLC – Woodbury, MN

September 2019 – August 2020

- Designed and assembled automation stand to test the viability of new brine valve prototype for water softener and the lifespan of MgO block to produce alkaline water from the Reverse Osmosis water
- Installed and programmed PLCs to control the system and collect data for analysis
- Operated and maintained pilot-scale equipment to analyze resin capacity and optimized the resin in water softener to reduce production cost and increase the efficiency of ion exchange
- Developed Process Flow Diagram and improved manuals for existing and new automation system
- Designed and assembled automation stand that includes heat exchanger and pump sizing to test the strength of salt tank for water softener at high temperature

Research and Development Intern, PT. Inkote Indonesia – Bekasi, Indonesia

June 2019 - August 2019

- Formulated composition of industrial coating according to the specification given by the clients
- Reduced cost production by evaluating substitute raw materials such as resin, pigment, and additives from suppliers
- Demonstrated techniques to analyze the coating such as color matching, testing pigment color strength, checking viscosity, measuring solid content of paint, and paint spray application

Upward Bound Instructor, Peninsula College – Port Angeles, WA

September 2017 - May 2021

- One of the instructors of a federally funded college preparatory program that aids low-income and first-generation college-bound high school students
- Developed skills needed for post-secondary education and helped its graduates to enter and stay in the college working toward a four-year degree

EDUCATION -

SKILLS -

Bachelor of Chemical Engineering & Bachelor of Chemistry

September 2017 - May 2021

University of Minnesota Twin Cities - Minneapolis, MN

Minitab

- Operation of pilot-scale equipment (distillation, absorption, heat exchanger, and ion exchange)
- Quality Management Systems
- SolidWorks

- Programming (Python, MatLab, Mathematica & VBA)
- Install and programming of PLCs
- Root cause analysis
- Aspen Plus
- MS Office (Excel, Access, Word, and PowerPoint)