Edwin Tan Lim

edwintanlim.webnode.com • linkedin.com/in/edwintanlim • edwin.tan13@gmail.com • 404-662-0799

Work Experience

The Home Depot, Atlanta, GA

October 2021 - Present

Financial Systems Analyst – Supply Chain Analytics and Finance Systems

- Leading continuous improvement of Carrier Invoice Management to eliminate 35% of existing errors by collaborating with engineers.
- Initiating statistical studies with Access, BigQuery SQL, visualizing data in Tableau, and presenting results to executive leadership.
- * Reengineering current invoicing processes to reduce 50% of manual tasks by creating data simulation in Python and BigQuery SQL.
- Managing weekly sprints as product manager using Jira and directing quality testing to enhance overall system and user experience.
- * Establishing strong relationship with carriers by handling Zendesk technical inquiries in a timely manner with 100% satisfaction rate.

Boehringer Ingelheim, Athens, GA

August 2021 – *October* 2021

IT OPS Digitalization Co-op

- Constructed an automated scan with VBA to reduce manual compilation by 60% and optimized load time by 3 seconds per file.
- Ideated, scoped, and launched a digital software with IT Operations team that detected lab occupancy with 55% real-time data.
- * Executed a digital maturity assessment to define equipment list and scope to identify potential solutions to optimize OEE calculation.

United Parcel Service (UPS), Atlanta, GA

June 2021 – August 2021

BaSE Procurement Intern

- Directed projects related to contracting, data collection, analysis, and price negotiation resulting in a 22% increase in savings.
- Revamped audit process yields in 43% communication improvement and sustained business relationships with 396 vendors.
- Optimized quality data trends with VBA Excel Macros, retrieved data with MS SQL, and visualized big data with Power BI.

Boehringer Ingelheim, Duluth, GA

August 2020 – *January* 2021

Sourcing/Purchasing Co-op

- Conducted market research to discover a list of 100 potential suppliers capable of manufacturing sterile injectables.
- Proposed, designed, and constructed an automated entry database in VBA Excel Macros for 53 internal customers and organization.
- Analyzed new purchasing trends to share with the leadership team and created visualizations in Visio for cross-functional teams.

A/C Sales Corporation, Norcross, GA

August 2019 – August 2020

Estimator Co-op

- Provided cost estimates up to \$68,000 and materials take-off based on blueprints, specifications, and related documents.
- Communicated with 161 clients and vendors and performed data entry to ensure all items were quoted accurately and timely.

KSU Supplemental Instruction, Marietta, GA

August 2018 – May 2020

Chemistry SI Leader

- Conducted 117 in-person and 18 virtual Chemistry sessions via MS Teams for students and taught effective study skills.
- Marketed 135 SI sessions to increase student attendance, collaborated with supervisors, and mentored new SI leaders.

Other Relevant Experience

Ecomspaces, Atlanta, GA

January 2021 – May 2021

Process Improvement Engineer

Publication Link: https://digitalcommons.kennesaw.edu/egr-srdsn/59/

- Optimized fulfillment processes by implementing lean six sigma principles resulting in a 56.81% reduction in wasted space.
- Constructed simulation model, KPI, cost analysis, and time study to revamp existing facility to increase space utilization by 10.15%.

Project Experience

- * *EDI 864 Visualization* Designed visualization dashboards metrics in Tableau to identify technical errors carriers received to reduce 25% of Zendesk Electronic Data Interchange (EDI) tickets and promote positive business relationship.
- ❖ *Bike-Share Analysis Google Data Analytics* Generated data insights such as descriptive statistics in R and BigQuery SQL and built visualizations in Tableau and Pivot table to increase revenue by 15% by identifying cyclistic historical bike trip trends.
- ❖ Gas Station Simulation Constructed a simulation of a gas station by utilizing the collected raw data and simulated processes in the ARENA simulation software, including variables, process analyzer scenarios, and animations to optimize system processes by 20%.
- * Transportation and Logistics Software Designed and launched a logistics software leveraging the shortest path and the minimum spanning tree optimization algorithm to generate optimal distance and cost-effectiveness in MATLAB programming.

Education

Kennesaw State University, Kennesaw, GA

2017 – 2021

Bachelor of Science in Industrial & Systems Engineering

GPA: 4.0; Minor in Quality Principles; Honors College (University Honors Scholar)

Certified Google Data Analytics Certified Lean Six Sigma Green Belt

Relevant Coursework: Probability & Statistics, C++ Programming, Project Management, Operations Research, Simulation & Modeling, Supply Chain *Honors & Scholarships:* President's List, Southern Polytechnic College of Engineering Scholarship, Phi Eta Sigma National Honor Society

Skills_

- Technical Skills: C++, R, MATLAB, Python, SQL, Tableau, Power BI, Visio, Minitab, ARENA, SolidWorks, Adobe, Jira
- Proficiency in Microsoft Office: MS Word, MS PowerPoint, MS Excel, MS Outlook, MS Project, MS Access
- Effective time management, detail-oriented, organized, communication skills, complex problem solving, agile, statistical analysis
- Languages: English and Indonesian