**Ahmed L. Rashed**

Lynn, MA 01905

781-309-7560

[*arashed07@gmail.com*](mailto:arashed07@gmail.com)

[*https://ahmedlrashed.github.io*](https://ahmedlrashed.github.io)

[*https://www.linkedin.com/in/ahmed-l-rashed-cla-12495a20*](https://www.linkedin.com/in/ahmed-l-rashed-cla-12495a20)

**Professional Summary**

‬‬‬‬Personable software engineer specializing in automated test development, process optimization, data analytics and visualization. Picked up Python and SQL on-the-job to drive enhanced data analysis and visualization for my Tech Ops team, creating compelling reports to upper management. **My goal is to transfer my data mining, analysis, and visualization skills from the manufacturing industry to the business intelligence and data analysis field**. I hope to leverage my passion for optimization, automation, and reliability to a role that allows me to make an impact.

**Technical Skills**

|  |  |  |
| --- | --- | --- |
| * LabVIEW (expert/architect) | * TestStand (expert) | * Statistical Method (advanced) |
| * R (intermediate) | * Python (beginner) | * SQL (beginner) |
| * Data Extract & Transform | * Data Analysis & Visualization | * Snowflake (beginner) |
| * Experimental Design | * Product Development | * Project Management |
|  |  |  |

**Certifications**

|  |  |
| --- | --- |
| * Google Advanced Data Analytics Certificate (WIP) | * Google Data Analytics Certificate (2023) |
| * Certified LabVIEW Architect (2014) | * Certified LabVIEW Developer (2012) |

**Work Experience**

*LabVIEW Consultant* **- BADGER METER INC** Milwaukee, WI 05/2023 - present

* Reverse-engineered eSeriesGen1 communication drivers from C++ and re-wrote the test software into an extensible DQMH LabVIEW framework.

*TestStand Consultant* **- henny penny Inc**Eaton, OH 11/2022 - 08/2023

* **Created database extraction Python script for viewing production data, publishing it to the company web app for manufacturing engineers to improve product and process performance.**
* Enhanced configuration and report management, creating portable test limits and custom data visualizations, enabling on-the-fly configuration changes in minutes not hours.
* Debugged and improved TestStand sequences and their underlying LabVIEW code modules for functionality and repeatability, boosting yield from 65% to 99%.
* Restructured TestStand project and its dependencies, allowing one-click distribution and deployment to multiple stations, reducing test station setup time from 3 days to 2 hours.

*TestStand Consultant* **- Granville – Phillips** Broomfield, CO 09/2022 - 01/2023

* **Optimized Python data analysis package for general use, empowering line operators to see, understand, and act upon real-time statistical process data.**
* Added EtherCAT communication functionality to the 352 Ion Gauge test system using LabVIEW Object Oriented Programming, doubling test stand capacity.
* Updated TestStand sequencer system for robustness, improving pass-fail rate from 75% to 95%.

*LabVIEW Consultant* **- MKS Instruments** Methuen, MA 07/2022 - 10/2022

* Reverse-engineered VoDM test application from LabWindows/CVI and re-wrote the test software into an extensible sub-panel LabVIEW framework.
* Designed LabVIEW test software to run semi-automatically, allowing a single line operator to run five stands simultaneously, improving productivity and tack time four-fold.

*Principal Test Engineer -* **MKS Instruments** Methuen, MA 03/2021 - 06/2022

* Managed software engineering projects (leading teams of 2 – 4 developers) for test station software, guiding junior developers and chairing code reviews and feedback sessions.
* Setup standardized JIRA workflows and trained team-mates on how to use these workflows, improving project visibility and allowing the team to efficiently cover twice as many issues in our weekly meetings.
* **Enhanced centralized database connectivity and statistical process control, allowing manufacturing engineers to see trends and make data-driven decisions from the factory floor.**
* **Developed various Python scripts to mine, clean, and present field data to management, providing insights to key failure modes to improve customer experience and satisfaction.**

*Senior Test Engineer -* **MKS Instruments** Methuen, MA 09/2011 - 02/2021

* **Created and published interactive Tableau dashboards for direct access to real-time data. Trained operators, engineers, and managers in how to use these dashboards.**
* **Led development and rollout of internal real-time SPC system for the production floor.**
* Developed LabVIEW web service driver to connect all product lines to a central database, allowing engineers and line operators to catch process issues in hours rather than days.
* Upgraded and overhauled several legacy product lines through reverse-engineering the original engineering code and rewriting the test software into a production-ready LabVIEW framework.

*Test Engineer -* **MKS Instruments** Methuen, MA 06/2008 - 08/2011

* Wrote from scratch an automated LabVIEW test software GUI for the stability test of FTIR spectrometers, reducing unit cycle time from 19 days to 12 days.
* Addressed production issues on the floor. Kaizen blitz and FMEA analysis to find root causes of test stand failures and implementing short- and long-term solutions.

**Education**

|  |  |
| --- | --- |
| **Master of Arts: Physics**  Bryn Mawr College, Bryn Mawr, PA | **Bachelor of Science: Physics**  UNIVERSITY OF MARYLAND, Baltimore, MD |