



EPISODE 47: SHOW NOTES AND ACTION ITEMS

Integrating Emerging and Cross-Cutting Technologies: Manufacturing and Data Analytics With Mason Lefler and Scott Danielson

The work at Bridgerland Technical College has been supported by two grants from the national Science Foundation's Advanced Technological Education program:

- ATE #2202090: "Distance-Enabled Industry-Led Data Analytics Technician Pathway,"
- ATE #2100322: "Teaching Technician Troubleshooting with Mini Industry 4.0 Factories."

Bridgerland's Automation Technology Program is described here, btech.edu/automation-technology

The Data Analytics program is described here at btech.edu/data-analytics.

Today our speakers mentioned:

- [Kepware](#) software
- [Ignition®](#), a software platform from Inductive Automation that connects data, designs industrial applications, and scales systems. It's a server software that acts as a hub for plant floor equipment, and can talk to SQL databases and plant-floor equipment,
- [Bridgerland's Troubleshooting Methodology](#)
- [Working as an Automation Technician](#)

Check out a day in the life of an Automated Manufacturing graduate of Bridgerland Technical College.

Contact

Mason Lefler, mlefler@btech.edu

Scott Danielson, sdanielson@btech.edu