



CONTACT



(856)242-4463



Jp.dengler@gmail.com



Linkedin.com/in/Jpdengler



GitHub.com/JPDengler



Maple Shade, NJ

EDUCATION

Computer Science with a concentration
in Software Engineering

Southern New Hampshire University

Expected graduation 2024

- Alpha Sigma Lambda 2023
- Dean's List 2023-2024
- The National Society of
Leadership and Success 2023
- President's List 2023
- Honor Roll 2023-2024

Associate of Applied Science: Computer
And Information Sciences

Rowan College At Burlington County
2020

- Honor Roll Fall-Spring
2019-2020

PROFESSIONAL EXPERTISE

- C++
- Java
- Spectrum
- P21
- Javascript
- MySQL
- Google Workspace
- Python

JOSEPH DENGLER

Quality Assurance Technician

Software Developer

PROFESSIONAL SUMMARY

Highly galvanized level seven Quality Assurance Technician consistently exceeding monthly quotas while maintaining a 4.0 at South New Hampshire University brings an impassioned approach to cultivating collaborative relationships while mentoring peers in an everyday work environment.

WORK EXPERIENCE

LEVEL SEVEN QUALITY ASSURANCE TECHNICIAN March 2020– Present
Radwell International | Willingboro, NJ

- Coordinated QA Testing/Repairs for preventive measures while utilizing test instruments for functional performance of systems, subassemblies, and parts.
- Provide constant assistance to others in the Pre-Cert department with troubleshooting, asset knowledge, and extensive Servo Drive knowledge.
- Mentored trainees by helping them cultivate their professional growth and foundation for success.
- Collaborated with multiple departments to resolve technical problems while also communicating product failures and testing problems within Pre-Cert department.
- Extensive knowledge of department function and each team member's strengths / weaknesses.

VETERINARY TECHNICIAN

2015-2020

Housepaws Mobile Veterinary Service, Mount Laurel, NJ

- Restrained and stabilized animals during examination and treatment to safeguard against accidental injuries
- Unloaded and organized supplies and product inventory to maximize team efficiency
- Reviewed pet records from daily visits and appointments, entering all important data into system
- Triageed incoming patients arriving for scheduled appointments or on emergent bases to route to appropriate surgeon or treatment area
- Monitored and cared for anesthetized patients.

REFERENCES - Available on request