Grey Liedtke

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Education:

California Polytechnic State University, San Luis Obispo Bachelor of Science in Mechanical Engineering GPA: **3.5**

Skills:

Computer: Fusion 360, Solidworks, Python, Matlab, AutoHotkey, Groovy, C++, ALC, GIT Equipment: Soldering, Welding, Glassworking, Woodworking, Machining

Mechanical Engineering Experience:

Programming Engineer, Automated Solutions Group – San Jose, CA August 2019-Present

- Effectively programmed building management systems to optimize energy usage
- On site experience troubleshooting, starting up, and testing equipment/controllers
- Developed scripts and automated processes to improve workflow
- Created internal website to manage remote servers and common tasks

Mechanical Engineering Intern, Test Resources – Shakopee, MN

Summer 2018

- Assembled, wired, and performed trial testing on electromechanical testing machines
- Calibrated load cells, extensometers, and deflectometers to improve machine accuracy
- Hands on experience troubleshooting, soldering, and disassembling machines

Project Management Intern, Powder-Process Solutions – Chanhassen, MN Summer 2017

- Conducted base testing to integrate pneumatic conveying system into dairy factory
- Assisted project managers with ordering parts, reviewing fabrication drawings, and assembling bulk powder systems
- Effectively communicated with vendors and clients to select powder processing components specific to customer needs

Manufacturing Engineering Intern, Medtronic – Chanhassen, MN

Summer 2016

- Redesigned overheating device to improve airflow and heat transfer
- Used SolidWorks to design and 3d-print wall fixtures used in the manufacturing room
- Improved manufacturing floor process by revising manufacturing floor work instructions

Projects:

- Woodworking Design and build unique ideas: sauna, swing, lifeguard chair, easel
- Website- Creating learning platform (link coming soon)
- 3D printing Design and manufacture parts from idea to fruition
- Arduino Motion tracking, lights, motors, solar, self-balancing robot
- Hand Dynamometer Senior Project Designed MRI compatible hand dynamometer
- Bike Prototype Designed and built a functioning swing bike