Fei-Ru Sie (Lucy)

Product Design | SolidWorks | Mechanical Design | 3D Printing | Mechanical Testing | Thermal Analysis | Research & Development | Product Testing | Project Development | Root Cause Analysis | Troubleshooting

Mechanical Design Engineer / Mechanical Engineer

Education:

Saint Louis University, Saint Louis, MO

May 2022

Master of Aerospace and Mechanical Engineering

Hwa Hsia University of Technology, New Taipei City, Taiwan

• Bachelor of Science in Mechanical Engineering

Technical Skills:

- Computer-Aided Design (CAD): Creo PTC (Pro E), AutoCAD, SOLIDWORKS, CATIA, Autodesk
- **Computer-Aided Engineering (CAE):** SOLIDWORKS Simulation
- Technical Ability: Engineering Design, Circuit Building, Power Tool handling, 3D Printing, Simulations, LABVIEW
- Management skills: Product validation, Project Coordination, Team management, Vendor Handling.
- **Hardware:** Machining-Mills, Lathes, CNCs, Angle Grinders, Arc welders, Bandsaws, Drill presses, Grinders, Chop saws, Basic Hand tools, Welding Tools, Sheet metal fabrication
- **Expertise Area:** Mechanical system Design, Computation Fluid Dynamics (CFD), Computer-Aided Design, Production Process, Material Selection, GD&T ASME Y14.5, Sheet Metal & Plastics Design.
- Interpersonal Skills: Strong Internet Research, Excellent Verbal, Written and Quantitative Skills, Time Management and Prioritization Abilities, Effective Presentation, Team Player, Leadership and Negotiation Skills.

Work Experience

Teaching Assistant

Gas Dynamics, Saint Louis University, Saint Louis, MO

Spring 2022- Present

- Worked with students in class, monitored examinations, and helped students to solve assignment problems.
- Developed teaching skills and a deeper understanding of the discipline/content.

Welcome Desk Worker

Fall 2021- Present

INTO Saint Louis University, Saint Louis, MO

• Communicate with customers by expressing own ideas and options clearly, concisely, and rationally. Assign shifts to employees.

Store Clerk

Feb 2016- Feb 2018

Rock War Game Corporation, New Taipei City, Taiwan

- Performed transaction reminders to customers by the digital platform & managed listed products online by digital platforms.
- Communicated with about 100 customers every day via phone and email.
- Achieved financial objectives by expanding sales traffic through market research to optimize profitability.

Engineering Programmer

June 2007 - Aug 2015

Shin-Shing Machine Corporation, New Taipei City, Taiwan

- Programmed in G-codes on Computer Numerical Control (CNC) mechanical, modified and tested codes, and collaborated with colleagues to promote the codes.
- Evaluated mechanical and electromechanical products and systems, confirming their capabilities by testing methods, taking measurements, detecting malfunctions, troubleshooting, etc.
- Assured the quality of systems and products by designing testing programs; adjusted and reprogramed to meet the safety requirements.
- Operated traditional mechanical parts production machines such as Polishing Machine, High Speed Lathe Machine, Bench type Grinding Machine, Tool & Cutter Grinding Machine, Bench Drilling Machine, and Circular Sawing Machine.

Academic Projects

Turbine and Turbofan Design Project: High Altitude Long Endurance (HALE) Unmanned Aerial Vehicle (UAV) Design Project.

• Determined a suitable engine cycle for HALE UAV, programming in MATLAB, using engineering method, problem-solving skills, and iteration to develop project design.

Computation Fluid Dynamics (CFD) Class Project: Supersonic flow Project.

- Programmed in MATLAB to design to compute the supersonic flow based on different methods.
- Modified and accumulated all the data and collaborate with team members to promote the codes.

Introduction to Turbulence Class Project: Three CFD simulations of a backward-facing step geometry.

• Simulated a turbulent flow by using three different turbulence models, comparing results and discussing the differences in SC/Tetra