GREG LINGER

MECHANICAL ENGINEER

INFO

ADDRESS

1515 Pacific Ave, Los Angeles, CA 90291. United States

PHONE

(541) 754-3010

EMAIL

email@email.com

PLACE OF BIRTH

San Antonio

DRIVING LICENSE

Full

NATIONALITY

American

LINKS

<u>Github</u>

<u>Linkedin</u>

Facebook

SKILLS

Nanotechnology

 \bullet \bullet \circ \circ

Robotics

 \bullet \bullet \circ \circ

Design

.

Physics

• • • 0 0

SolidWorks

 \bullet \bullet \circ \circ

Autodesk Revit

 \bullet \bullet \circ \circ

Product Testing

• • • 0 0

Mathematics

• • • 0 0

Thermodynamics

 \bullet \bullet \circ \circ

PROFILE

Technically orientated Mechanical Engineer with over six years experience in reliability and maintenance activities within a clean room environment. Highly adept with mechanic supporting sanitation systems and equipment. Completed a Masters Degree in Thermodynamics and holds a Professional Engineering license.

EMPLOYMENT HISTORY

Mechanical Engineer III, Zimner Medical Devices

Fort Lauderdale

May 2018 — Present

Responsible for reliability testing of more than 30 pieces of outdated machinery and improved their efficiency by 70% with minor design tweaks.

- Test CNC machinery and equipment to ensure they function correctly and schedule preventative maintenance activities
- Coordinate reliability testing and devise planned maintenance schedules to coincide with commissioning activities
- Facilitate the safe testing and commissioning of all high voltage machinery and equipment
- Make sure all PLC are tested and maintained according to the operational requirements of the plant

Mechanical Engineer II, Corneing Thermodynamics

Tewksbury

Jan 2017 — May 2018

Part of the product development team that conceptualized more than 15 thermal devices in the last quarter and received a 100% pre-approval rating for all prototypes presented.

- Support the entire production process regarding quality inspections and cost improvement initiatives.
- Collaborate with mechanical packaging-designers and electrical engineers to define upcoming projects in terms of timeframes, financial resources, and allocation of labor
- $\cdot\,\,$ Create 2D and 3D schematics and drawings on Solidworks and AutoCAD
- Monitor project progress, record test results, write quality reports and submit to senior engineer for final approval

Mechanical Engineer I, Confluence Devices

Borger

Jan 2016 — Dec 2016

Improved the undisrupted equipment reliability by adding two extra planned maintenance schedules per quarter resulting in zero shutdowns due to machine failures in the last 12 months.

- Design product concepts, build prototypes and conduct testing and validation on Class I medical devices
- Establish ongoing relationships with potential overseas private equity firms to secure funding for commercialization of pilot products

Pneumatics

 \bullet \bullet \circ \circ

Quality Control

 \bullet \bullet \circ \circ

Coding

.

Data Assimilation

.

Autocad

 \bullet \bullet \circ \circ

Python

 \bullet \bullet \circ \circ

LANGUAGES

English, Russian

 \bullet \bullet \bullet \bullet

- Interact with potential manufacturers and create proposals to set up assembly lines, packaging requirements and production specifications
- · Define product specifications, wrote inspection and testing manuals and draft failure analysis reports
- · Propose design improvements and redesign suggestions to the product development team to correct problems with prototypes

EDUCATION

Professional Engineering (PE) Exam,, National **Council of Examiners for Engineering and Surveying** (NCEES)

Jun 2019 — Jun 2019

Doctor of Philosophy in Mechanical Engineering, **University of North Carolina**

Jun 2019 — Present

Thesis Topic: Micro-electromechanical systems design and design optimization in Class II Medical Device applications

Certified Mechanical Inspector,, The International **Association for Plumbing and Mechanical Inspectors**

May 2017 — May 2017

Certified Manufacturing Engineer, Society for Manufacturing Engineers

Jan 2016 — Jun 2016

Master of Science: Mechanical Engineering,, **University of Minnesota**

Jun 2015 — Jun 2017

Bachelor of Science: Mechanical Engineering, **University of Minnesota**

Jun 2011 — Jun 2014

GPA of 3.75

Curriculum: Mechanics of Materials, Visual Thinking, Mechanical Systems Design. Thermodynamics

COURSES

Advanced Civil 3D and Reality Capture, CAD Masters Inc., Sacramento

Sep 2018 — Nov 2019

3D, Revit and Navisworks Course, Applied Software **Training Center, Atlanta**

Jul 2016 — Aug 2016

Charlotte

Seneca

Los Angeles

Deerborn

Minneapolis

Duluth