GREG LINGER

Mechanical Engineer

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

(541) 754-3010	email@email.com
Place of birth	Driving license Full
LIN	NKS
Github, Links	edin, Facebook
PROFILE	
room environment. Highly adept with mechanic supporting san	experience in reliability and maintenance activities within a clean itation systems and equipment. Completed a Masters Degree in Professional Engineering license.
EMPLOYME	NT HISTORY
❖ Mechanical Engineer III, Zimner Medical Devices Responsible for reliability testing of more than 30 pieces of outdated mach	
with minor design tweaks.	πατγαια επιρούσεα εκτί εξιαιαίας θη 7 θ/θ
Test CNC machinery and equipment to ensure they function comaintenance activities	
 Coordinate reliability testing and devise planned maintenance so activities 	· ·
 Facilitate the safe testing and commissioning of all high voltage m Make sure all PLC are tested and maintained according to the op 	
❖ Mechanical Engineer II, Corneing Thermodynamics	Jan 2017 — May 2018
Part of the product development team that conceptualized more than 15 the a 100% pre-approval rating for all prototypes presented.	Tewksbury ermal devices in the last quarter and received
 Support the entire production process regarding quality inspection. Collaborate with mechanical packaging-designers and electrical enterms of timeframes, financial resources, and allocation of labor. Create 2D and 3D schematics and drawings on Solidworks and Amonitor project progress, record test results, write quality report approval. 	engineers to define upcoming projects in
❖ Mechanical Engineer I, Confluence Devices	Jan 2016 — Dec 2016
Improved the undisrupted equipment reliability by adding two extra pla	Borger nned maintenance schedules per quarter

resulting in zero shutdowns due to machine failures in the last 12 months.

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

❖ National Council of Examiners for Engineering and Surveying (NCEES)		
❖ University of North Carolina Jun 2019 − Present Doctor of Philosophy in Mechanical Engineering Charlotte		
Thesis Topic: Micro-electromechanical systems design and design optimization in Class II Medical Device applications		
♣ The International Association for Plumbing and Mechanical Inspectors May 2017 — May 2017 Certified Mechanical Inspector, Los Angeles		
❖ Society for Manufacturing Engineers Jan 2016 — Jun 2016 Certified Manufacturing Engineer Deerborn		
❖ University of Minnesota Jun 2015 — Jun 2017 Master of Science: Mechanical Engineering, Minneapolis		
❖ University of Minnesota Jun 2011 − Jun 2014 Bachelor of Science: Mechanical Engineering Duluth		
GPA of 3.75		
Curriculum: Mechanics of Materials, Visual Thinking, Mechanical Systems Design. Thermodynamics		
SKILLS		
Nanotechnology Skillfi		
Robotics Skillfi	v	
Design Skillfu		
Physics Skillfi	·	
SolidWorks Skillfa		
Autodesk Revit Skillfa		
Product Testing Skillfa Mathematics Skillfa	,	
Wattenfaces Skurji		
COURSES		
❖ Advanced Civil 3D and Reality Capture		
❖ 3D, Revit and Navisworks Course Jul 2016 — Aug 2016 Applied Software Training Center, Atlanta		
LANGUAGES		