# Lukas Baltzer

Phone: (719) 321-6350 Email: lukas@thebaltzers.com Languages: English, Spanish (conversational)

Website: www.linkedin.com/in/lukasbaltzer

Education Bachelor of Science in Mechanical Engineering, December 2023

Master of Business Administration, Business Analytics, Spring 2025

The University of Alabama, Tuscaloosa, AL Achievements: Honors College, GPA: 3.723/4.0

Scholarships: UA Scholar; UA Engineering; Laverne Noyes

Dual Citizen, Can legally live and work in 28 countries, no visa required **Passports** 

**United States of America** 

European Union (Lithuania)

**Professional Experience** US Army Futures Command Exoskeleton Project Advisor, Summer 2022

US Department of Defense X-Force Fellow at Robotics Requirements Division, Ft. Benning, GA

Strategically redirected integration approach for exoskeletons with the US Army in response to the critical Priority 1 objective set forth by the Pentagon; one of only three interns ever invited to Ft. Benning

React, JavaScript, RobotExpert, SolidWorks, Fusion 360, MatLab, CSS, HTML5, Microsoft: Access, PowerPoint, Excel

- Revised the capabilities document (A-CDD) for the new 3-stage integration plan to secure multi-million dollar funding from Congress to sustain both private and government exoskeleton research and development
- Pursued tactical implementation of multiple robotic aids through relationships cultivated with Boston Dynamics, Georgia Tech Research Institute, DEVCOM Soldier Center, Army Research Lab, and Auburn University

#### Parts Quality Engineer, Fall 2021

Mercedes-Benz, U.S. International, Vance, AL

- Led efforts to identify and implement short-term and long-term solutions to correct repetitive manufacturing issues
- Delivered estimated \$100,000+ cost savings through temporary pinched-wire harness solution
- Proactively helped demonstrate potential wire harness snagging issue in pre-production phase of new EQS vehicles
- Implemented agile methodologies into successful cross-functional department efforts

## Entrepreneurial Experience Startup Co-Founder, Fall 2022 - Current

**Computer Experience** 

Microtype Technologies | The EDGE, Tuscaloosa, AL

- Innovated MEMS manufacturing processes based on multi-patented, National Science Foundation funded prototype
- Secured funding through multiple competitive presentations to venture capitalists and entrepreneurs

# NASA Project Presentation, Spring 2020

STEM Path to the MBA Honors College Program, Tuscaloosa, AL

- Presented award-winning business project to NASA executives and university professors as part of small team
- Created a business plan to commercialize a NASA solar cell patent through a consumer bandage application

#### Cultural Awareness

# Lived outside the USA for one quarter of my life; lived on three continents

Santiago, Chile, International Mission Board, Spring Break 2023

Developed English fluency among middle and high school students in an underprivileged community school

#### Chacsinkín, Mexico, Acción Ministries, January 2023

Coordinated with locals to refine construction process to complete roof on building feeding 250 children daily

#### Dublin, Ireland, University College Dublin, Spring 2022

Studied one semester at the highest accredited engineering university in Ireland

### Blantyre, Malawi, CURE International, July 2019

Empowered ostracized children by volunteering in a mission hospital to provide encouragement and support

#### Väätsa, Estonia, Josiah Venture, July 2018

Guided local teens toward a higher lingual proficiency by helping run an English improvement week-long camp

#### Lithuania, June – July 2014

Lived with family members in various cities; improved language fluency and cultural understanding

### Chennai, India, 2008 - 2014

Learned to flourish in a challenging cross-cultural environment, adapted to different local education system