# Jakob Werle

## Forest Lake, Minnesota

### EDUCATION

## Temple University

Philadelphia, Pennsylvania

Bachelor of Science in Mechanical Engineering

Graduated August 2024

Professional Experience

## ANZE Suspension

Jupiter, Florida (Remote/Traveling)

Junior Race Engineer / Technician

May 2022 - Present

- Quantified vehicle behavior by debriefing driver on handling characteristics through cornering phases
- Analyzed time-distance plots, lap charts, & histograms to pinpoint performance gaps and assess impact of vehicle parameters on driving behaviors using MoTeC & AIM telemetry software
- Precisely measured, logged, & adjusted vehicle setup parameters in intense, time critical environment

# NDI Engineering Mechanical Engineer I

Thorofare, New Jersey

June 2022 - June 2024

- Oversaw the completion of a 35 drawing GD&T package by coordinating deadlines with team members, ensuring compliance with military specifications, & approving finished prints before final sign off
- Spearheaded drawing production & tolerance stack analysis for large-scale technology development on Naval vessels
- Developed destructive test methods for inserts in composite structures using fixtures designed & validated with FEA
- Provided engineering support to technical manual development team

## Temple Formula Racing FSAE

Philadelphia, Pennsylvania

Sept 2023 - May 2024

- Systems Integration Engineer / Senior Advising Member
  - Contributed to the team placing 7th in design & 15th overall out of 120 teams at the 2024 FSAE Michigan competition
  - Developed modular test bench to prototype race car pneumatic paddle shifting system, which won 3rd place in Temple College of Engineering senior design contest
  - Designed and constructed full vehicle wiring harness using Rapid Harness software that integrates ECU, CAN bus, & data from 20+ sensors, which closely aligns with military specifications
  - Collaboratively developed baseline engine calibration by monitoring engine diagnostics to resolve idle instability & throttle response issues while track-tuning
  - Implemented vehicle setup, data analysis, and driver training procedures to establish data-driven team performance baselines

President / Chief Engineer

June 2021 - June 2022

- Acted as cross-functional leader to manage the design, fabrication, and testing of 7 vehicle subsystems, consisting of 50+ members; using TeamGantt software
- Strategized with business team to expand the \$75,000 team budget by obtaining company partnerships
- Redesigned and machined wheel assembly parts, reducing component mass by 15%, cutting material usage by 132 cubic inches, saving 20+ hours of machining time, and yielding reusable tooling and fixtures

## Mishimoto

New Castle, Delaware

Design Engineering Intern

May 2021 - August 2021

- Linearized boost response in Boost Control Valve by testing re-profiled valve needles on Flow Bench
- Reverse engineered radiators, boost-control valve, & charge pipes and included Design for Manufacturing features
- Recreated virtual test-fitting environment by 3D-scanning engine bay with FARO Arm
- Modeled modular tow-hook using configurable SOLIDWORKS file structure

## TECHNICAL SKILLS

- Design Tools: SOLIDWORKS, Fusion 360, Rapid Harness, Flux PCB, 3D scanning, GD&T, DFM
- Analysis: MS Excel, Python, MATLAB, EFI Calibration, Tolerance Stacking
- Production: HAAS CNC machining, TIG welding, wiring harness construction

#### Credentials

• Certified SOLIDWORKS Associate (CSWA) - Mechanical Design

May 2020

• Certified SOLIDWORKS Associate (CSWA) - Simulation

April 2022

• SCCA (Sports Car Club of America) Regional Scrutineer License

June 2023

• Eagle Scout - Boy Scouts of America

August 2018

• Level 1 Alpine Certification - Professional Ski Instructors of America (PSIA)

February 2021