SEAN SCHUMACHER

www.meetsean.me

970.381.7248

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SUMMARY

Highly focused, proactive, organized and results oriented with great attention to detail. Proven ability to excel in team environments as well as working independently with little to no supervision. Exceptional at problem solving and productivity. Passionate about completing projects efficiently and always ready to learn. Committed to going above and beyond. Pursuing an engineering degree in aerospace and aeronautical sciences at Drexel University in Philadelphia.

KEY SKILLS

Aviation Knowledge
Entrepreneurial
Digital Marketing
Website Creation
Mechanical Engineering

CREDENTIALS

Private Pilot

- 310 flight hours
- CFI and Commercial Pilot

EDUCATION

Dawson School Drexel University

EXPERIENCE

Intern | Harris Aviation - May 2021

Responsible for multiple aviation projects from powerplant overhauls to plane fabrication. Disassembled engines to perform inspections.

Intern | Cache Aviation - June 2020 - Present

Performed 50-hour and annual aircraft inspections and routine maintenance. Rebuilt aircraft engine.

Co-Founder & Media Manager | Elevations Media - May 2020 - Present Design, market and operate clothing brand based on the ideology of being true to yourself. Develop and drive marketing campaigns via social media. Create sales funnels and retargeting campaigns.

CEO & Founder | Cachet Clothing - May 2018 - Present

Create and implement marketing funnels for various audiences. Develop premium ad campaigns to generate prospects. Build and enhance websites for real estate agents.

Intern | Anark Corporation - September 2019 – May 2021 Used CAD software to manage project files. Identified and reported bugs for applications. Gained experience in POST/GET requests to databases.

Media Specialist | Kinder Reese Coaching – *May* 2020 – *Nov* 2020 Created digital ads to promote coaching services. Edited videos and repurposed marketing content for social media platforms.

LEADERSHIP

Field Captain | Dawson Robotics – September 2017 – May 2021 Operated pneumatic circuits and leveraged knowledge of structural engineering and multi-operational robots.

References available upon request