QUALIFICATION SUMMARY/CAREER OBJECTIVE

Hard-working Composite Materials Engineering student (3.70 GPA) currently attending Winona State University with exquisite time management. Aiming to learn and gain knowledge while fulfilling the requirements of my role within the business. Frequently praised as efficient by my peers, I can be relied upon to help your company achieve its goals.

RELEVANT WORK EXPERIENCE

Test Engineering Intern

Generac Power Systems, Waukesha, WI / April 2022 - Aug 2022

- Constructed, continuously improved, and maintained component test stands to test product performance
- Collected and analyzed data to understand behaviors of IPETRONIK Data Acquisition Equipment
- Worked collectively with team members to continuously improve efficiency of data collection
- Created mathematical models to predict runtimes of components used in products

EDUCATION

Winona State University GPA: 3.70 Winona, MN

Bachelor of Science (B.S.) Composite Materials Engineering -ABET accredited program (Expected graduation-May 2023)

 Member of University Baseball Team-Maynard "Mo" Weber Baseball Scholarship Recipient **Brookfield East High School**

GPA: 3.98 Brookfield, WI

Honors Graduate
Varsity baseball team Captain

Relevant Coursework -

- Polymer Chemistry
- Manufacturing of Composites

- Properties of Materials
- Advanced Microscopic Techniques

ADDITIONAL SKILLS

Microsoft Excel Solidworks Design JMP Statistical Software

ACCOMPLISHMENTS

- NSIC Team of Excellence (Student-Athlete w/ minimum GPA of 3.6)
- Foundation Scholarship Award Winner & COMTEC Engineering Scholarship Recipient
- Dean's List each semester (2019-Present)

REFERENCES

Eric Kerr-Anderson- Assistant Professor, Winona State University (507) 457-2984 - eric.kerr-anderson@winona.edu

Matt Smith- Test Engineering Manager, Generac Power Systems (262) 544-4811 x2207 - matt.smith@generac.com