Robert J. Kirkpatrick

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EDUCATION

University of Nebraska-Lincoln

August 2017 - Expected May 2022

- Degree: Bachelor of Science in Software Engineering
- Minors: Business, Mathematics

WORK EXPERIENCE

University of Nebraska-Lincoln

August 2018 – Present

August 2018 – Present

Learning Assistant

 Hold office hours weekly to help students learn lecture material and complete programming assignments for CSCE 155E and CSCE 156

- Grade assignments in a timely manner and discussed outcomes with students
- Lead technical labs for students to get hands on experience with Java and C programming concepts

Course Leader

August 2019 – December 2019

- Collaborated with instructors to structure the course's learning objectives and relay learning assistants' concerns and difficulties
- Evaluated learning assistants during their office hours, delegated grading assignments, and conducted meetings with learning assistants to collect data regarding the operational status of the program

Buildertrend May 2019 – August 2019

Software Development Intern

- Attended multi-week training boot-camp to learn various languages and frameworks utilized at Buildertrend, culminating
 in an intern-led full stack project
- Assisted with the rebuilding of Buildertrend's website, utilizing new technologies, including react, while maintaining existing functionality
- Communicated progress and goals with team members to update current status and ensure efficient workflow

Northrop Grumman May 2018 – August 2018

Software Technical Intern

- Worked on a team of software engineers to develop a Data as a Service application
- Researched predictive analytics and machine learning algorithms to be used to evaluate satellite positions
- Wrote SQL programs to compute the visible field of view for a satellite

LEADERSHIP & EXTRACURRICULAR EXPERIENCE

Phi Kappa Theta Fraternity

August 2017 - Present

Secretary

January 2019 – January 2020

- Recorded meeting occurrences according to standard parliamentary procedure and distributed minutes among active
 members
- Attended weekly executive council meetings to discuss direction of the fraternity and vote on key policies
- Organized the schedule, communicated events, and logged meeting attendance
- Directed the technology chair, public relations chair, and historian through quarterly committee meetings to ensure they were fulfilling their respective position's responsibilities and requirements

Technology Chair January 2018 – January 2018

- Updated external facing website to reflect relevant and new information
- Maintained functionality of the internal website and assigned user level permissions
- Troubleshooted technical problems throughout the chapter and executed special projects for the executive board

Formula SAE August 2017 – August 2018

Electronics Team Member

Designed and fabricated a race car with specific regulations to compete in national competitions

• Collaborated with other electrical team members to design the electrical systems and software needed for the car

PROGRAMMING LANGUAGES

- Competent: Java, SQL, TypeScript, C
- Some knowledge: C#, Python, JavaScript

TOOLS & FRAMEWORKS

• Competent: React

• Some knowledge: Diango, .NET, Entity