

## **Joseph Canning**

josephcanning@gmail.com • josephcanning.github.io • 815-383-9587 • Sylvania, OH

### **Objective:**

I graduated with a bachelor's degree in computer science and most recently completed a technical writing certification course that taught me advanced technical communication skills for business. I am flexible and someone who always wants to learn more. Currently, I am seeking an entry-level job that can utilize both my IT education and my technical communication skill set.

### **Education:**

University of Wisconsin Parkside (Kenosha, WI • 2016-2018)

- I pursued a bachelor's degree in computer science.

University of Illinois Chicago (Chicago, IL • 2018-2021)

- I graduated with a bachelor's degree in computer science in May with a specialization in software engineering.
- GPA: 3.24

Clemson University (Clemson, SC • 2022)

- I successfully completed the technical writing certification course in October.

### **Relevant Completed Coursework:**

- Technical Writing Certification, Software Engineering I & II, Software Design, Networking, Databases, User Interfaces, Data Structures, Algorithms, Programming Languages, Systems Programming, Mobile Development, Statistics

### **Relevant Experience:**

- Writer/Editor for Ranger News at UW-Parkside (Sept. 2016-May 2018): I wrote articles for the campus news and opinion sections of the student newspaper in a structured work environment. Additionally, I edited other writers' articles to fit with AP style standards. I frequently conducted interviews with people around campus to include quotations in my articles, and researched background for the topics I discussed, citing my sources.
- Teaching Assistant at UW-Parkside (Sept. 2017-May 2018): I helped to educate and teach students to debug code and learn the fundamental concepts of computer science and OOP through group labs. I also walked through worksheet solutions to the class during discussion and occasionally stayed after-hours to help students understand their homework assignments.

### **Skills:**

- SQL, TCP/IP, web sockets, HTTP, Node.js, Socket.IO, DNS, Microsoft Office 365, Adobe Creative Suite, Azure Data Studio, report and documentation writing, English communication, customer service, technical support, audience analysis, debugging, Java, C, C++, JavaScript, HTML, CSS, Python, debugging, proficiency with Linux and Windows, Git, algorithms and data structures, unit and regression testing, agile development, scrum

### **Awards:**

- Student Involvement: Best Article for Ranger News (UW-Parkside, 2018)