

Michael Kelnar

274 Greenbriar St, Elk Grove Village, IL 60007 | (847) 660-3242 | michaelkelnar7@gmail.com

OBJECTIVE

An internship or research opportunity that will allow me to utilize my problem-solving skills and attention to detail to further develop my abilities in the field of computer science.

EDUCATION

Bradley University, Peoria, IL; Expected graduation May 2023

Bachelor of Science in Computer Science

GPA 3.08/4.0

Elk Grove High School, Elk Grove Village, IL; Diploma awarded May 2019

GPA 3.89/4.0

RELEVANT COURSES

- **Knowledge Discovery and Data Mining:** Developed a strong understanding of classification and clustering, machine learning algorithms, and trend and deviation analysis
- **Database Management Systems:** Learned Structured query language (SQL) for creating and querying databases

EXPERIENCE

Redbull, Peoria, IL

Student Marketeer, Aug. 2021 - Current Date

- Continually seek opportunities to develop Red Bull's brand profile, image, and credibility on and around campus within the student market.
- Drive the iconic Mini to support Red Bull events and third party projects

Student Brand Manager, Mar. 2020 - Aug. 2021

- Represent Red Bull at Bradley University
- Infuse Red Bull into the student lifestyle through coordination of projects on campus and support of student events

Elk Grove Park District, Elk Grove Village, IL

Lifeguard, May 2021 - Aug. 2021

- Strengthened the ability to deal with conflict quickly and effectively by explaining and enforcing safety rules, rescuing people in danger, and using my knowledge of first aid to save lives
- Participated in a team and interact successfully with a wide range of people through practice drills

Boys and Girls Club of Greater Peoria, Peoria, IL

Programming Instructor, Sept. 2019 - Mar. 2020

- Supervise and educate children by helping increase their knowledge and skills in programming with scratch and homework
- Prepare new ideas for projects and programs by creating lesson plans in PowerPoint

SKILLS

- Programming Languages: Java, Python, C++, C, SQL, HTML, CSS, Javascript
- Operating Systems: Windows 10, Mac OS X, Unix
- Office Efficiency Products: Microsoft Word, Excel, and PowerPoint
- Foreign Languages: Proficient in Czech

AWARDS & INVOLVEMENT

- Association for Computing Machinery, Peoria, IL, Aug. 2019 - Current Date
- Vice President of Finance, Sigma Phi Epsilon Fraternity, Peoria, IL, Jan. 2021 - Jan. 2022
- Illinois State Scholar, Illinois Student Assistance Commission, 2019 - 2020
- All-Academic Senior Athlete Award, Mid-Suburban League, May 2019