# **Kyle Orciuch**

P.O. Box 11797 Stanford, CA, 94309 (219) 616-0425 korciuch@stanford.edu

## **EXPERIENCE**

Whole Foods Market Palo Alto, CA

Grocery Team Member

Sep 2020 - Nov 2020

- Stocked product and maintained product displays according to merchandising standards, vendor contract terms and planograms.
- Greeted store customers and assisted with product location, loading or unloading heavy items and retrieving out-of-reach items.
- Identified items for reordering and replenishment and reported merchandise needs to Grocery Manager.

#### Next Generation Solutions, Ltd.

Crown Point, IN

Web Development & Consulting Intern

Jun 2020 - Sep 2020

- Attended client and project meetings to identify and document user requirements.
- Set up SQL queries and other database management responsibilities.
- Modified and updated website to improve functionality and user experiences.
- Engineered websites using web development frameworks such as ASP.NET Core.
- Tracked changes in source code throughout development using version control systems like Bitbucket.

#### Stanford University Athletic Department

Stanford, CA

Sports Science Intern

Jun 2019 - Sep 2019

- Compiled and documented statistical information for athlete load reports derived from GPS tracker units.
- Extracted, imported and exported athlete performance data into various database applications.
- Created and produced data sheets, graphics, and presentations using Excel for the varsity men's soccer team following competitions.

#### Stanford University Athletic Department

Stanford, CA

Athletic Camp Counselor

Jul 2018 - Jul 2019

- Adjusted activity plans to better engage users of differing ability or interest levels.
- Cultivated effective relationships with campers, parents and other camp counselors by utilizing active listening and dynamic interpersonal skills.
- Promoted fun, safe, and inclusive environments by monitoring activity of campers to identify and address behavioral issues.

## **EDUCATION**

#### STANFORD UNIVERSITY

Stanford, CA

Computer Science Artificial Intelligence Candidate (Expected graduation Jun 2022)

- **GPA:** 3.3
- Relevant Coursework: CME 100 (Vector Calculus for Engineers), CS 103 (Mathematical Foundations of Computing), CS 106B (Programming Abstractions in C++), CS 107 (Computer Organizations and Systems), CS 109 (Probability for Computer Scientists), CS 110 (Principles of Computing Systems)
- Awards & Honors: AP Scholar with Distinction
- Extracurricular Activities: Men's Varsity Soccer

# ADDITIONAL SKILLS

- C, C++, Java, Python, Unix
- Database Design
- Testing & Debugging