

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