

Harris Schrick

Senior at Kansas State University

HarrisSchrick.com

schrickschrick@gmail.com

7703639450

1401 College Ave, 206A, Manhattan Kansas, United States

EDUCATION

Bachelors of Computer Science Kansas State College of Engineering

08/2015 – 12/2019

WORK EXPERIENCE

Produce Clerk Hyvee Grocery

05/2019 – Present

Tasks

- Working with customers and making sure each one leaves happier than when they walked in.
- Keeping the produce area of the store well stocked and organized. Taking calls and helping out all parts of the store when needed.
- Depending on scheduling, responsible for opening/closing the produce section. receiving shipments and stacking the back end.

Field Maintenance K-State Athletics

05/2016 – 12/2019

Tasks

- Worked with a large team of people painting, mowing, edging, sand leveling, sodding and seeding all fields for the college teams at Kansas State University.
- Fixed/built the mounds between games and practice of the K-State baseball field. pressure wash buildings, take apart/put back together wood paneling in basketball and volleyball courts.
- Fixed general problems with school vehicles such as oil replacement, tire rotation/replacement, battery replacement, brake repair.

Dock Hand Paddle Boston

05/2015 – 09/2015

Tasks

- Worked with a team of people helping thousands of customers every day into and out of kayaks. Received extensive safety training and helped struggling customers get the hang of kayaking for their first time.

Nursery Hand Pike Nursery

03/2012 – 09/2012

SKILLS

JavaScript

C#

C/C++

Java

SML/PROLOG/RACKET

HTML/CSS

IOS

Web Design

Game Programming in Js

React

Objective-C

SQL

Assembly

RELEVANT COMPLETED COURSES

- Cis 115, Introduction to Computing Science.
- Cis 200, Programming Fundamentals.
- Cis 300, Data and Programming Structures.
- ECE 241, Introduction to Computer Engineering.
- Cis 308, C/C++ language lab.
- Cis 501, Software Architecture and Design.
- Cis 301, Logarithmic Foundations of Programming.
- Cis 415, Ethics in Computing Technology.
- Cis 450, Computer Architecture/Operation.
- Cis 505, Programming Languages.
- Cis 510, Discrete Math.
- Cis 560, Database System Concepts.
- Cis 575, Algorithm Analysis.
- Cis 580, Fundamentals of Game Programming.
- Cis 640, Software Testing Techniques.

INTERESTS

Mobile Dev

Artificial Intelligence

Weight Lifting

Crypto Currency

Camping