# Harris Schrick



1401 College Ave A206 🏫

770-363-9450



www.HarrisSchrick.com



I am currently a senior studying Computer Science at Kansas State University graduating this fall. I am a self-starter who fell in love with technology at an early age. Whether it is building games in JavaScript/Objective-C or multithreading code in C I can learn it, and do it. My goal is to join a great team of colleagues, take on many challenging tasks and of course, ship.

## Skills

- C#
- C/C++
- HTML/CSS
- JAVA

- Objective-C
- React
- JavaScript
- Swift

- SQL
- ASSEMBLYX86
  - iOS/Mobile
- Web-Dev

# **Experience**

01/06/2014 - 06/10/2015

# Self-Taught iOS Developer / Chinteg

At age 17 built 4 iOS apps. published 3 of them. 2 of which earned 40,000 combined downloads. 05/25/2019 - PRESENT

#### **Produce Clerk / Hy-Vee Grocery**

- Work with customers and making sure each one leaves happier than they walked in.
- Keep the produce area of the store well stocked and organized. Taking calls and help all parts of the store when needed.
- Responsible for opening/closing the produce section. Receiving shipments and stacking the back end. 05/2016 - 12/2018

# Field Maintenance / K-State Athletics

- 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 at the K-State baseball field. pressure washed 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.

#### **Other Previous Jobs**

Chef(Pie Five), Dock Hand(Paddle Boston), Nursery Hand(Pike Nursery)

#### Education

8/2015 12/2019

## **Bachelor of Science-Computer Science / Kansas State University/ Manhattan Kansas**

#### Relevant Courses Taken

- Data and Programming Structures
- Software Architecture and Design
- Computer Architecture/Operation
- Discrete Mathematics

- Programming Languages
- Algorithm Analysis
- Software Testing Techniques
- Applied Matrix Theory
- **Database System Concept**
- C/C++ Lang Lab
- Log Foundations of programming
- **Concurrent Software Systems**

#### Current Research

For my Senior Project I am building a product, which through twitters API allows employers/schools to take attendance of out of office events in a new and exciting way. Further it will allow the employees to communicate their feelings about the event and an AI will collect this data and inform the employer whether the event was a positive or negative choice using phrase analysis.