Hunter Hutcheson Finger

112 Noble Street Chapel Hill, NC 27516 / 704.591.8919 / hufinger@live.unc.edu / https://github.com/hufinger

EDUCATION

University of North Carolina at Chapel Hill

May 2020

Bachelor of Science in Statistics and Operational Research

Bachelor of Arts in Computer Science

Relevant Coursework: Data Structures, Modern Web Programming, Introduction to Data Science, Statistical Modeling

WORK EXPERIENCE

Target - Huntersville, NC

August 2016 - August 2019

Guest Service

- Interact with customers to assist in finding or returning items
- Chosen to lead a team to develop and roll out new Online Order Pickup and Drive Up services at our location
- Relied on to complete special projects around the store to aid customer experience

PROJECT EXPERIENCE

NHL Betting Model June 2019 - Present

Personal Project

- Pulled data the had been scraped from Kevin Sidwar's NHL API
- Created additional variables, graphs and tables to answer our question using R in RStudio
- Working to create a model to predict if the first team that scores will win the game

Competitor November 2018

ICPC Mid-Atlantic Competition

- Solved problems from the ICPC Mid-Atlantic Regional Competition using Java
- Participated with a team of 3 to solve sample problems in class for a semester

Website May 2019

Personal Project

- Created a website using HTML, CSS, and Java Script
- Hosts all of my projects that I have worked on or am working on currently
- https://hufinger.github.io

Classwork August 2016 – Present

Class Projects

- Created working data structures such as binary search trees and binary heaps using Java
- Built a GUI for image editing using Java
- Created a statistical model for predicting wins in the NFL

ACTIVITIES

Carolina Analytics and Data Science Club, UNC Chapel Hill

August 2018- Present

Member

- Assisted in setting up the Carolina Data Challenge
- Attend meetings regularly to learn about data science

TECHNICAL SKILLS

Programming Languages: R, Java, C, MIPS, ARM, Swift

Internet: HTML, CSS, JavaScript

Software: RStudio, Brackets, Eclipse, SceneBuilder