

Kevin Wu

Brooklyn, New York • (917)-968-3876 • [kwu3568.github.io](https://github.com/kwu3568)

Education

Binghamton University, State University of New York, Watson School of Engineering
Bachelor of Science in Computer Science

Skills

Languages: Java, Javascript, C, C++, Python, Swift, HTML, CSS, SQL

Relevant Projects

Football Web Application Scrape #2

Sep '23 - Present

- Web application built with React that pulls data from a SQLite database
- Database contains 50 years of NFL Draft data scraped using Selenium's ChromeDriver
- Analyzes and compares over 16,000 players based on factors such as year drafted, draft round, school, position, team, etc.

Simulation Hold'em

Jun '23 - Present

- Modified game of Texas Hold'em developed in Android Studio
- Created an AI that analyzes the strength of its hand and makes decisions accordingly
- Working on player tendency recognition to the decision making of the computer

Audi-No

Aug '19

- Chrome Extension written in Javascript that controls audio with a click of a button
- Wrote an onClick event that muted all audio coming from background tabs

ProBallScraper #1

May '19 - June '19

- Independent study with head of Binghamton's Computer Science program
- Web scraping Python program that parses player data from 'basketball-reference'
- Analyzes scraped data to make second-level observations about a player

Fantasy Tracker

July '18 - Present

- iOS application written in Swift that shows the top fantasy football players
- Coded a drop-down list of all the teams and sorted players by their points
- Working on adding a SQLite database to store all player information

Leadership Experience

HackBU Organizer, Binghamton University

Mar '18 - May '19

- Conducted weekly coding workshops to dive deeper into web/mobile developments
- Helped organize Binghamton University's annual large-scale hackathon, HackBU

Course Assistant, CS-140 Programming with Objects

Jan '19 - May '19

- Graded student's homework, assessments, and programming assignments
- Held weekly office hours to help students understand course material better