

## **Education**

Yale University, 2017 AIT Budapest Summer, 2015 Blackduck High School, 2013 Computer Science Major Mobile Software Development GPA: 4.05 ACT Score: 34 Honors: Valedictorian Cumulative GPA: 3.69 Grade: A+

Courses Completed: Data Analysis, Data Structures and Programming Techniques, Mathematical Concepts for Computer Science, Automated Decision Systems, Systems Programming and Computer Organization Spring Courses: Algorithms, Database Implementation, Machine Learning, Astrostatistics and Data Mining

### Skills

Proficient in: C, R, HTML, CSS, Python, SQL

Experience with: Scheme, Swift, Java, C#, Unix, JavaScript, Agile-dev, web scraping, ¡Query, data visualization

# Work Experience

### STATS LLC. SportVU Player Tracking Camera Data Analyst Intern

July 2015 - August 2015

Fulfilled NBA team database query requests. Made first steps toward reducing SportVU system's reliance on play-by-play feed by identifying events in tracking data. Sped up database queries used to populate statistics website used by NBA teams. Worked on algorithm to identify transition basketball in tracking data.

### Design Angler Inc. Web Development Internship

May 2014 - August 2014

Developed and assisted with the development of various websites while using HTML, CSS, and JavaScript.

### Student Technology Collaborative Technician

January 2014 - Present

Resolve help requests and provide general technology support for Yale students.

# **Projects**

### Analysis of NBA Home Court Advantage and Effect of Travel Distance

April 2015

■ Used R and linear model to quantify home team advantage in terms of points and visualize trend over time.

### DraftKings Fantasy Basketball Lineup Generator

**April 2015** 

Python program which combines data scraped from multiple websites to create daily fantasy projections and output the lineup of NBA players projected to score highest in that day's DraftKings NBA fantasy contests.

### Hooping Habit: Pickup Basketball Mobile Application

July 2015 - Present

Developing iOS App using Swift to help players coordinate pick-up basketball and locate open gyms.

### Extracurricular

### Yale Club Basketball

September 2015 - Present

Practice and play weekend tournaments with club team, the 2014 Club Basketball National Champions.

### Yale Varsity Women's Basketball Practice Team Member

October 2014 - Present

Assist Women's basketball team in practices by running upcoming opponents' plays during scrimmages.

### HackYale Web Development: Student-taught courses on HTML, CSS, and JavaScript

Others: Minnesota Club member, Branford College Intramural Secretary