# Charlie Herrmann

4063 Sansom St, Philadelphia, PA 19104 | 610-675-9495 | crh<br/>23@seas.upenn.edu github.com/Charlie Herrmann | charlie <br/>herrmann.github.io

#### EDUCATION

#### University of Pennsylvania, Philadelphia, PA

Aug 2019 – Present

- School of Engineering and Applied Science: candidate for BSE in Computer Science, expected May 2023
- Cumulative GPA: 3.93/4.00
- Honors: Engineering Dean's List

# Lower Merion High School, Ardmore, PA

Sept 2015 – June 2019

• GPA: 5.00/5.00

• Honors: First Honor Roll, Scholar Athlete Award

#### Relevant Coursework

Programming Languages and Techniques I & II, Math Found in Computer Science, Intro to Computer Systems, Python Programming, Automata Computability and Complexity, Scalable and Cloud Computing

### TECHNICAL SKILLS

Languages: Java, Python, JavaScript, HTML, CSS, Swift, OCaml, C

Frameworks: JUnit, Apache Spark, Bootstrap, Django, Flask

Tools and Technologies: Git, Github, Eclipse, PyCharm, Xcode, Visual Studio Code, Amazon Web Services

#### **PROJECTS**

PennBook | JavaScript w/jQuery, HTML w/Bootstrap, Amazon Web Services, Git

Sept 2020 – Present

- Developed a Mini-Facebook for Penn students for Scalable and Cloud Computing class final project
- Users were able to send friend requests to other students, make their own posts, make status updates, send messages to their friends, and more
- Utilized Amazon Web Service tools such as DynamoDB for storing data and EC2 for running a virtual computing environment

#### UniHub | Swift, College Scorecard API, Github

Jan 2019 - May 2019

- Developed an iOS application to help high school students organize their college application process
- Users could search for information about each school gathered from US Department of Education API
- Users could set notifications for important deadlines, mark their calendars for important events, ect...

#### Rubik's Cube Solver | Java

May 2019

- Developed a program to solve a 2x2x2 Rubik's cube in the minimum amount of moves
- Mentored by a software developer working at Susquehanna International Group to discuss most efficient data structures and algorithms for this problem

#### Professional and Volunteer Experience

#### **Head Coding Instructor**

June 2019 – Aug 2019

Friends' Central Summer Programs

Wunnewood, PA

- Worked with the Camp Director to introduce coding for the first time as an activity at Friends' Central Summer Programs
- Created and taught an introductory computer programming curriculum for campers aged 7-12

## Python Instructor

Nov 2018 - Jan 2019

Bala Cynwyd Middle School

Bala Cynwyd, PA

- Helped to create an introduction to Python curriculum for middle school students
- Took several field trips to my former middle school to teach Python to 6th, 7th, and 8th grade classrooms

# ACTIVITIES

Tau Epsilon Phi Fraternity, current Academic Chair Penn Club Running, competitive long distance runner Jan 2020 - Present