# Eli Schiff

11 Riverside Drive, Apt. 7WE, New York, NY 10023

☑ eli@elischiff.org **۞** github.com/elihschiff **⑤** 646-574-5224

# **EDUCATION**

#### Rensselaer Polytechnic Institute

Troy, NY

B.S. Computer Science, Minor in Economics

Expected Graduation: 2022

GPA 3.65 (3.86 in major) (Dean's Honor List: Fall 2018, Fall 2019)

Rensselaer Leadership Award

## **EXPERIENCE**

## Intern at Optum (UnitedHealth Group)

Boston, MA — Summer 2019

- o Developed Python program to monitor file changes on a 150tb Hadoop Cluster to assist with data governance
- o Worked on a Python program to verify files were successfully migrated from one server to another
- o Received first place in a company-wide hackathon with over 80 employees and interns for the development of an API to simplify access to Individual Health Records

## Intern at Coursedog, Inc.

New York, NY — Summer 2018

- o Implemented multiple dynamic pages using Vue.js including a custom form similar to Google Forms
- o Designed and wrote a Python script used to collect emails and names for marketing purposes
- o Assisted in preparation for application and then acceptance into the Y Combinator Incubator

#### Instructor at Advanced Mechatronics for Kids

New York, NY — 2014-2018

o Worked one afternoon a week and on ad hoc basis to teach engineering, robotics, and computer science in after-school STEM educational program

## **LEADERSHIP**

## **Data Structures Undergraduate TA**

Spring 2019-Present

o Run weekly labs (70+ students) and office hours to assist students in learning C++ and Data Structures

#### **Undergraduate Curriculum Committee**

Spring 2019-Present

o Freshman and Sophomore representative elected by classmates to represent students in proposed computer science curriculum changes

## **Upsilon Pi Epsilon (Computer Science Honor Society)**

Fall 2019-Present

o UPE runs multiple computer science related community events including coding competitions and exam review sessions

# **PROJECTS**

## Submitty

https://github.com/Submitty/Submitty

- o Open source programming and assignment submission website developed at RPI
- o Implementing an online queue to keep track of students who need help during office hours and provide analytics for instructors to understand how to allocate resources to best help students

#### **Rubber Duck Discord Bot**

https://rpi.chat/code

- o Fully-featured Python moderation bot for 1,000+ member RPI focused Discord chat server
- o Hosted on Google Cloud using Gitlab continuous integration and continuous deployment
- o Provides many useful functions such as rendering LaTeX directly in the chat

## **Easy Time Sheet**

https://github.com/elihschiff/easy-time-sheet

- o Mobile friendly website to clock in and out of work
- o Automatically calculates when to leave based on clock-in time and length of lunch
- o Cloud sync to node.js server allowing access across multiple devices

## **SKILLS**

## **Programming Languages**

o C++, Python, Java, JavaScript, Node, PHP, Vue.js, SQL

### Technical Knowledge

o Git, Linux, Google Cloud