# Ethan Kuoch

484 - 942 - 4997 | etk37@drexel.edu | https://ethan-25.github.io

#### **EDUCATION**

Drexel University

Bachelor of Science in Computer Science (GPA: 3.77)

Anticipated Graduation: June 2025

SKILLS

**Tools:** Visual Studio Code, GitHub, Unity **Programming:** Python, HTML, CSS

**PROJECTS** 

Full-Stack Developer

**Delta** Mar. 2021 – June 2021

Developer Philadelphia, PA

- Developed a 2D space-explorer game for players to explore, encounter enemies, and gain rewards
- · Coordinated with a team of 4 to make, manage, and maintain tasks
- · Applied Agile methodology to document and iterate development process
- Used Unity and C# to build game environment, functionality, and UI

# Hearthstone Deck Saver (https://tinyurl.com/5a67ne2z)

Apr. 2021 – May 2021

North Wales, PA

- Built a web app that saves Hearthstone decks using deck codes as input
- Incorporated Django forms and SQLite3 to handle and save deck data
- Implemented Blizzard API to request card data and card decks
- Coded using HTML, CSS, Python, and Django

## Only Philly Sports (https://tinyurl.com/3m3e3rw2)

Mar. 2021 North Wales, PA

Full-Stack Developer

• Created a Microsoft Edge extension that displays scheduled Philadelphia sports games

- Implemented live and final scores using API endpoints
- Overhauled code to repair critical errors that prevented scores and dates to be shown
- Programmed using HTML, CSS, and JavaScript

# Shot Clock (<a href="https://tinyurl.com/4mta2t9k">https://tinyurl.com/4mta2t9k</a>)

Feb. 2021 - Mar. 2021

North Wales, PA

- Full-Stack DeveloperDeveloped a web app that displays statistics of a chosen NBA player
  - Applied user input of an NBA player's name to request data from Python library NBA API
  - Utilized Diango forms to receive and request user-entered data
  - · Created using HTML, CSS, Python, and Django

# **EXPERIENCE**

# **University of Waterloo Catalyst Summer Program**

July 2017 Waterloo, Ontario, Canada

Catalyst Student

- Engineered and designed a smart door lock product in a team of 4
- Applied NFC chip signals with smart home security for resident protection
- Presented to a panel of startup managers and upper graduate students
- Researched and collaborated with group members to meet deadlines

#### **ACTIVITIES**

| Drexel Algorithms and Data Structures | Jan. 2021 – Present |
|---------------------------------------|---------------------|
| Drexel CyberDragons                   | Sep. 2020 – Present |
| Drexel Chess Club                     | Sep. 2020 – Present |
| Drexel Gaming Association             | Sep. 2020 – Present |

### RELEVANT COURSEWORK

| Introduction to Computer Science            | Computer Programming I, II |
|---|----------------------------|
| Computing and Informatics Design I, II, III | Calculus I, II, III        |

#### **AWARDS**

A.J. Drexel Scholarship, Drexel University

Sep. 2020 - Present