# **KEVIN WIJAYA**

kevin.wijaya@temple.edu | 267-323-6016 | github.com/icycoldveins | linkedin.com/in/kevin-wijaya-26670b22b

#### **EDUCATION**

## **Temple University**

Aug. '20 — May. '24

Bachelor of Science in Computer Science

- GPA: 3.67 / 4.00.
- Courses: Discrete Math I & II, Calculus I & II, Prob. and Stat., Object Oriented Programming, Data Structure and Algorithms, User Experience Design

## **SKILLS**

Python, Javascript, Java, C, HTML/CSS, API, Figma(familiar)

## **PROJECTS**

#### Userscripts — Javascript

- Rate My Prof Script that extracted instructor's names from the school's registration website and returned links to every instructor's rate my professor's page
- Canvas Navigator Script that navigates the modules page using arrow keys and downloads the current page's file using a keyboard shortcut
- Webtoon Navigator Script that adds navigation functionalities to keys to move back or forward between chapters on the manga website

#### Portfolio Website — HTML, CSS & Javascript

• Made a portfolio website using HTML, CSS, and JS

### Price Checker — Python

• Made a script that scrapes Nike using Beautiful Soup for the desired item daily and saves the data to a CSV file and sends an email back to the user if there is a drop in price

## **EXPERIENCE**

# **Barton & Cooney**

Aug. '21 — Present

**Production Worker** 

- Troubleshoot problems in machinery ranging from physical errors as well as technical errors that prevented the machine from running
- Led a team of three in operating High-Speed Inserters that average 20,000 pieces of mail daily,

#### **AFFILIATIONS**

#### **Temple Track Club**

Aug. '20 — Present

Member

### **Association for Computing Machinery (ACM)**

Sep. '20 — Present

Member