# KACPER LETOWSKI

Computer Science Student

### Contact

### **Email**

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#### **GitHub**

github.com/kacperlet

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### Phone

(917) 510-5354

# **Education**

2023 - 2027

**Expected Bachelor's Degree** 

Stony Brook University 4.0 GPA

2023

**High School Diploma** 

Brooklyn Technical High School 4.0 GPA

2023

**USCC Cybersecurity Camp** 

Cyberstart America U.S. Cyber Challenge

2023

**CTE Certified** 

**Web Development Proficiency** 

# Languages

- Java
- NodeJS
- Python
- HTML/CSS
- C#
- SQL
- C++
- Bash

# Skills

- Django, Flask, Express, Vue
- mySQL and PostgresSQL
- Linux Experience
- Figma and Adobe Photoshop
- Al / ML Experience
- FFmpeg

## **Summary**

Kacper Letowski is a student with a passion for computer science and learning. He is willing to put in the hours to develop and reinforce new skills, while also helping those around him.

# **Work Experience**

### 2022

Al Camp Incorporated

### Web Developer Intern

- Developed the website back-end for the company's employee onboarding page using the Django web framework.
- Collaborated with a team to reach time-constrained deliverables.
- Made and communicated weekly presentations to demonstrate progress and goals.
- Worked with the Django web framework to create SQL database models and tests.
- Automated contract generation for new hires, a huge improvement in time and resources, by using Python.

# **Projects**

#### O 2022

### Al Character Generator

- Worked with a team to create and deploy a character generator powered by Artificial Intelligence.
- Scraped large amounts of data from the internet to train our custom Al models.
- Utilized the Flask web framework to deploy our models for use on the web.
- Created a Discord bot as an alternative deployment of our Al.
- Presented our project to other students to demonstrate the work we have accomplished.

### **Q** 2022

### Java Development Club

- Served as a board member of Brooklyn Technical High School's Java Club.
- Taught students how to program in Java by developing detailed slides and having one-on-one tutoring sessions.

## **Relevant Courses**

Web Development Cybersecurity Fundamentals of IT Computer Science A Calculus I, II, III Linear Algebra Big Data