# **Edward Ko**

201-693-3225 | koedward1019@gmail.com | www.linkedin.com/in/edward-ko-b91655260

https://github.com/Edwardko2004?tab=repositories | Website Link

#### **EDUCATION**

## Boston University | Boston, MA

August 2022 - May 2026

**B.S** Computer Science

**Relevant Coursework**: Data Structures and Algorithms, Operating Systems, Graph Theory, Combinatorics, Geometric Algorithms, Probability in Computing, Analysis of Algorithms, Object-Oriented Programming and Data Models, Database Management

#### **SKILLS**

- Python, React.js, SQL, Assembly, Bootstrap. Java, C, HTML, CSS, JavaScript, Microsoft Applications, Excel. Git, Selenium, SQL, XML
- Languages: English, Korean
- Interests: Cybersecurity, Virtual Reality, AWS, AI, Supply Chain, E-Commerce, Gym

#### **PROJECTS**

# Full Stack Web Application: Web Developer

12/2023 - Present

- World's first premiere Boston University Campus food rating web application
- Conceptualized, planned, lead, and executed project development in a team of seven peers with a common goal to tackle dining hall problems on campus
- Implemented home page, log in page, rating pages using HTML/CSS/JS/React.js

## **Price Tracker**: Software Developer

07/2024 - 08/2024

- Successfully implemented a fully functional price tracking tool with real-time notifications
- Utilized BeautifulSoup to parse and extract data from Amazon product pages in Python
- Extracted and processed product prices in real-time, converting the data to a float for accurate comparison
- Added a custom User-Agent header to mimic a real browser, ensuring proper access to Amazon's content

## **Job Application Automation**: Software Developer

06/2024 - 07/2024

- Implemented a script to navigate LinkedIn's job search interface, filter job listings based on specific criteria, automatically access job postings, and employed to locate and manipulate specific **HTML/CSS** elements
- Automated the sign-in process using **Selenium** to handle login credentials securely, including handling **CAPTCHA** manually
- Streamlined the job application process by automatically filling in application forms with predefined user data, including phone numbers
- Leveraged various **WebDriver API** methods and classes, including find\_element, find\_elements, send\_keys, and click, to interact with web elements on LinkedIn.

# **WORK EXPERIENCE**

# **Veritas Learning Center:** *SAT/Competition Math Tutor*

05/2023 - 08/2023

- Provided one-on-one private SAT/Competition math tutoring, raising student SAT scores by 150+
- Designed and implemented test and learning material for the SAT math section using LaTeX
- Managed and tracked student statistics using Microsoft Office Applications
- Created pivot tables and COUNTIF formulas in Excel to automate data entry processe