

# Daniel Eap

215-485-3533 | danieliseap@gmail.com

<https://www.linkedin.com/in/eapdaniel/> | [github.com/DanielEap](https://github.com/DanielEap) | <https://bit.ly/DanielEap>

## EDUCATION

Temple University, Philadelphia, PA  
Bachelor of Science, Computer Science

GPA 3.82  
Expected Graduation: June 2024

## RELEVANT COURSEWORK

Data Structures and Algorithms, Systems Programming and Operating Systems, Computational Probability and Statistics, Software Design, Web Application Development, UX Design

## TECHNICAL SKILLS

**Languages:** Java, C, JavaScript, HTML, CSS, C#, Python, SQL

**Operating Systems:** MacOS, Windows, Linux(Ubuntu)

**Software Technologies:** Visual Studio Code, Visual Studio, Git, GitHub, Microsoft Power Platform, Microsoft SQL Management Studio, ASP.NET, Bootstrap, React

## WORK EXPERIENCE

**Pennsylvania Treasury Bureau of IT**

Remote | June 2023 - August 2023

**Information Technology / Software Development Intern**

- Developed an internal dashboard with frontend using javascript and backend using C# and SQL, utilizing ASP.NET framework with MVC design pattern used for data processing and security measures.
- Created proof of concept using Microsoft Power Platform to automate processes in the organization and eventually transitioned into production.
- Documented comprehensive procedures for GitHub usage and helped to transition existing codebase to GitHub.
- Conducted extensive testing for application functionality and performance for embedded kiosk systems.

**Temple University**

August 2023 - Present

**Peer Tutor - Computer Science**

- Conducted sessions with peers providing guidance for all computer science degree material.

**Starbucks Corporation**

May 2019 - June 2020

**Barista and Trainer**

- Acted in a team environment and communicated with colleagues in order to craft food and drink products that achieved company and customer health, safety, and quality standards in a timely manner.
- Trained five new employees through coaching and demonstration of the duties that were expected for the job in result helping the team's ability to work more efficiently.

## TECHNICAL PROJECTS

**Color Blindness Image Enhancer**

- Hackathon project: Collaborated with 3 teammates and created an award winning project. Worked in python using numpy and tkinter to create a user interface to achieve inclusive education for people with color blindness through picture alteration.

**Mock Shell**

- Used C to create a variation of the bash shell to process capabilities of bash such as redirection, piping, and background processing to function within a Unix environment.

**Sudoku Solver**

- Coded methods to create a recursive backtracking algorithm in order to solve a sudoku board in the form of a two-dimensional array using Java.

## AFFILIATIONS

Association for Computing Machinery  
Health Without Boundaries

UNICEF x Temple  
Temple University Esports Club

Temple Swinging Owls Jazz Band