Arwin Jasper Johnson

(640) 212 - 9944 | tuq56068@temple.edu | Personal Site | LinkedIn | GitHub

WORK EXPERIENCE

Temple Energy Office Philadelphia, PA, USA

Data Coordinator Apr 2024 - Present

- Efficiently managed and processed Temple's bills, ensuring timely payments.
- · Posed strong organizational skills to organize bills and documents for proceeding with valid payments.
- Utilized EnergyCap to accurately input bill details, and maintaining a strong records of data and communications to process audit and supporting docs for reference purposes.

SKILLS & INTERESTS

Skills: • Python, C, Java, JavaScript, Data Structures and Algorithm, OOP, Linux, Git, Shell programming

Interest: • Art, Sketching, Musical Instruments, Video Games.

ABOUT

With an unwavering commitment to personal growth, I eagerly pursue new knowledge and skills within the vast realm of wonderful
knowledge. My dedication to learning allows me to continuously broaden my understanding and expertise, ensuring a dynamic and
evolving presence in the field.

PROJECT EXPERIENCE

Projects

Redeemer Jun 2024 - Present

- Utilized beautifulsoup library of python to scrape redeem codes from a website, to redeem in game rewards.
- Planned to create functions to automate redeeming codes whenever new codes are released.
- Used Electron.js to create a functional executable application for redeeming codes.

PlantIt May 2023 - Jul 2023

- · Started on a project to utilize machine Learning to identify plant diseases and provide with solutions.
- · Planned to implement prototypes to automate plant growth based on various aspects of growth condition and environment.
- Successfully implemented web page and executable for the application using React.js (HTML, CSS, and Javascript).

Worked with API Dec 2024 - Jan 2025

Developed an integration with the EnergyCap API for automation, streamlining data extraction processes that improved energy
consumption reporting, facilitating to spreadsheet for clear review.

EXTRA CURRICULUR

Temple Robotics (Lunabotics2024)

Member Feb 2024 - Present

- · As the club member, I have consistently attended weekly meetings to gain insight on the future plans and potential contribution.
- Gained enough value to be in path planning team to implement well defined path planning functionality for Lunabotics (2024).

EDUCATION

Temple University Philadelphia, PA, USA

Bachelor's of Computer Science B.S Graduation Date: May 2026