Adam Shkolnik

(312) 678-6888 | adamshkolnik5@gmail.com | Vernon Hills, IL

Summary

A student at Loyola University Chicago who is passionate about computer science and technology, especially automation, software development, computer graphics and Linux. Hard-working, detail oriented, and independent worker.

Education

Loyola University Chicago | Chicago, IL Computer Science | Graduating December 2024 3.9 GPA, Dean's List for all semesters

Experience

Federal Reserve Bank of Chicago | Chicago, IL Computer Science Intern - Returning Internship | June 2024 - Present

- Continuing to support the migration effort of moving sites from On-Prem SharePoint 2019 to SharePoint Online
- Refactoring and cleaning up code for multiple sites Creating additional Power Automate solutions and flows to help automate processes
- Assisting another team in a project involving centralizing the various APIs used by the bank by creating a proof of concept web part in SharePoint that can make requests to the Azure Function API

Chicago Transit Authority | Chicago, IL Computer Science Intern | January 2024 - April 2024

- Created various Python scripts using various modules, including requests, openpyxl, pandas, and others for the third largest record center in North America
- Leveraged SharePoint API to make bulk modifications and updates to SharePoint lists
- Created detailed documentation using Markdown files
- Created and added to existing SharePoint workflows for file requests, file check ins, etc.
- Cleaned up and reorganized the department's SharePoint sites.
- Used Excel formulas to optimize and organize data
- Made multiple Power BI reports

Federal Reserve Bank of Chicago | Chicago, IL Computer Science Intern | June 2023 - Present

- Wrote PowerShell scripts to sync between databases and SharePoint lists, as well as updating the SharePoint lists using data from Excel spreadsheets
- Used Microsoft Power Automate to automate repetitive processes, such as new hire notifications, sending emails to employees based on Bank's policies, etc.
- Created an intranet site using Angular and Typescript to facilitate hardware and software asset tracking for the IT department
- Continuously worked with the IT department to improve user experience, fix bugs and issues, and integrate the site with other productivity applications such as Microsoft Teams and Outlook

Courses Taken

- Object-Oriented Design
- Mobile App Development
- Databases Programming
- Computer Algorithms
- Operating Systems
- Computer Networks
- Data Mining
- Video Game Development
- Data Structures