



Joseph Lefkovitz
lefkovitzj

 Studying & Developing

I am a college junior who loves programming! I know a decent amount of Python, as well as some PHP, Java, C++, and web scripting with HTML5, CSS3 & JavaScript.

 <https://lefkovitzj.com>

 [in/joseph-lefkovitz](https://www.linkedin.com/in/joseph-lefkovitz)

 7 followers · 21 following

Follow

Achievements



Block or Report

 Overview

 Repositories 28

 Projects

 Packages

 Stars 7

lefkovitzj / README.md

Hello, world!

My name is Joseph Lefkovitz!

An Associate of Science in Computer Science graduate from Sinclair Community College

A junior studying Computer Science at the University of Dayton

A former Computer Science Intern at NexSens Technology.

I particularly enjoy making practical and useful applications. It is continually my hope and goal to become a better and more effective programmer. I am always open to opportunities to collaborate and would love the help of other programmers! Feel free to reach out to me with any questions, requests, or ideas for future projects!

I frequently use:



I occasionally use:



Pinned

 [PyPdfApp](#) Public

A PDF manipulation and access application developed in Python predominantly built using the PyMuPDF and CustomTkinter modules.

● Python ☆ 1

 [acm-udayton/ACM-Meeting-Records](#) Public

A web app system for recording attendance and notes for ACM meetings.

● Python

 [PyPersonalVault](#) Public

An encryption service application that uses RSA encryption to secure files. This project is built in Python, primarily using the PyCryptodome and CustomTkinter modules.

● Python ☆ 1

 [acm-udayton/acm-ollama-chat](#) Public

A Python CLI tool for chatting with our Ollama local LLM

● Python ☆ 1

 [Staff-Scheduler](#) Public

Automate the creation of tentative aquatics facility staff schedules from a given spreadsheet containing availability for the upcoming scheduling period.

● Python

 [Assorted-Java-Projects](#) Public

A collection of small Java programs created for a computer science class.

● Java