Emil Sayahi

+1 (513) 484-0972 I limesayahi@gmail.com

Education

Turpin High School

Cincinnati, OH I September 2017 - May 2020

Skills

CI/CD • Git • GTK • IPFS • Rust • C# • .NET Core • Java • Python • JavaScript • .NET Framework • Visual Basic • Jamstack • HTML • CSS • ASP.NET • Blazor • Unix-like systems

Coursework

Java, Python, JavaScript

 Structures and algorithms • Introduction to computer systems • Principles of object-oriented programming • Parallel and sequential data • Software system construction • Principles of imperative programming

Activities

Forest Hills School District, Gaming Tournaments I Organizer

- Assisted with tournament organization (September 2017 - May 2018)
- President, Smash Bros. Club Organized gaming tournaments every week (September 2018 - May 2019)
- Assistant seasonal tournament organizer at Anderson High School (September 2019 - May 2020)

Open-source

Oku I Lead developer, maintainer

November 2020 - Present

Peer-to-peer browser aiming to create an alternative to the Web. Written in Rust. GUI in GTK.

Dokkoo I Lead developer, maintainer

October 2020 - Present

Data-driven media publication tool built for government, healthcare, and digital news. Potentially the fastest open-source Jamstack tool; written in Rust.

Macro Output Key Kit I Lead developer, maintainer

Technical standard for creating Jamstack-architectured projects.

Web Presence

GitHub: Dirout

Blog: Mousehole

Experience

Turpin High School, Computer Science Lab I Lead Developer

August 2019 - May 2020 I Cincinnati, OH

- Develop backend and frontend code for Diademos, an Electron application that uses API calls, RSS feed reading, and JavaScript libraries to display news articles from a variety of press outlets, along with a veritability score and tone detection for each article.
- Constructing a static web content publishing system, WDHAN, using Liquid syntax, Markdown, and C# for page generation.

Nagel Middle School, Tech Squad I IT Assistant

August 2015 - May 2016 I Cincinnati, OH

Assisted district IT daily in their work.
Diagnosed and repaired district hardware.
Corrected security issues with district network systems.
Addressed staff support tickets.
Performed yearly maintenance tasks.
Took hardware inventory.
Prepared classrooms for standardized testing.

Projects

Mousehole I Lead developer, repository manager

Q1 2021

Mobile-friendly blog with dark mode, written as a Mokk.

Dirout.github.io I Lead developer, repository manager

Homepage for Dirout, a Mokk which uses CI & CD to update the page using GitHub data accessed using Rust code.

Ephyra I Lead developer, repository manager

Example of a peer-to-peer, decentralized social network. Uses IPFS, viewable with Oku.

SketchSpace I Lead developer, repository manager

Summer 2018

Web app to publish comics on the internet. Uses Jekyll for static page generation.

FHSDTime I Developer

Q1 2016

The software powering the time displays throughout Nagel Middle School, written in VB.NET.

VBCalc | Developer

Q3 2015

A WinForms GUI calculator program, written in VB.NET.