Yann Staggl

+43 650 9508045 | yann@ystaggl.dev | github.com/ystaggl

EDUCATION

Ursula Frayne College

Perth, Western Australia

Middle School

2010 - 2017

Graz International Bilingual School

 Graz

 $International\ Baccalaure at e$

2018 - 2022

EXPERIENCE

Software Developer

2023

Independent Contractor for Robin Chew

Perth, Western Australia

- Developed a Python program to automate build and deployment process, enforcing requirements and correct permissions, per client specifications
- Developed a Python program to track booking cancellations, using SMTPLib to send automatic E-mail updates
- Used Certbot to enable SSL on Nginx web server

Mithilfe 2019 - 2022

Moserhofstub'n (Elterlichen Betrieb)

Graz

- Performed various tasks as needed, including Cooking, Cleaning, Serving and Stocking
- Acted proactively, independently finding tasks that needed to be done, to prevent interruptions to overall workflow
- Developed soft skills, learning to communicate and coordinate with coworkers even under stressful situations

Languages

Englisch | Native Speaker

 $German \mid B1$ 2024

• ÖIF exam passed and certificate recieved on 13/09

PROJECTS

ystaggl.dev | .Net, Blazor, Front-End

2024

- Developed a portoflio website in Blazor, using the MudBlazor component library
- Hosted on Azure App Services with Cloudflare DNS

 $\mathbf{LogiPy} \mid Python, Multiprocessing, Ctypes$

2022

- Developed a Daemon that acts as a translation layer between Logitechs Lighting SDK and Python
- Implemented multiprocessing using local ports, to enable other programs to create lighting changes automatically

PiPPy | Python, WinAPI, Ctypes

2021 - 2022

- Developed a Program to automatically set Window Styles, adding Picture-in-Picture support for desktop programs
- Used C types to interface with Windows API

TECHNICAL SKILLS

Languages/Frameworks: Python, C#, Blazor

Developer Tools: Git, VS Code, Visual Studio, PyCharm, Rider

Basic Programming Skills:

- Object Oriented Programming
- Control Flow and Data Structures
- Following code conventions, writing documentation and readable code
- Debugging and Troubleshooting
- Passion for development and learning new technologies and skills