# **KEATON GUDERIAN**

IT Technician

Website: <a href="mailto:implicit.computer">implicit.computer</a> Email: <a href="mailto:keaton@alloguor.net">keaton@alloguor.net</a>

LinkedIn: linkedin.com/in/keatong

Github: github.com/keagud

#### **EDUCATION**

## University of Washington, Seattle

• Bachelor of Arts, Linguistics

• Bachelor of Science, Speech and Hearing Science

#### **CERTIFICATIONS**

- CompTIA A+
- CompTIA Network+
- CompTIA Security+

## **SKILLS**

- Active Directory
- Azure
- Docker
- Linux

- Microsoft 365
- POSIX Shell (bash)

2016-2020

- Powershell
- Python

- SEIM
- Sophos
- Virtualization
- Windows Server

#### **EXPERIENCE**

# **Student Hearing Aid Clinician**

## **Ohio State Speech and Hearing Clinic**

2021-2022

- Performed hardware and software troubleshooting for medical and non-medical devices including hearing aids, accessory peripheral devices, and mobile phones.
- Interacted directly with patients to provide support and document outcomes.

## **Technical Consultant**

### **Ikolith Recreations** (Tabletop Game Studio)

2022-2023

- Wrote and managed utility scripts, mostly in Python and bash, to automate workflow tasks such as document formatting.
- Developed an automated pipeline to convert and compile Markdown documentation into Latex for publication, reducing the overall time required for document creation by over 50%.

## **Internal Application Developer**

#### **Boxwave** (E-Commerce)

2023-2024

- Wrote internal tools in Python and C# to automate vendor interactions via Amazon's seller API, reducing the time requirements for multiple daily administrative tasks by over 90%.
- Maintained a Proxmox cluster for hosting internal web services and databases, and spearheaded the design, implementation, testing, and deployment of automation scripts for related orchestration.
- Acted as the primary technical liaison to management and effectively communicated complex technical concepts to stakeholders

#### OTHER INTERESTS

Ancient languages (Latin, Attic Greek) Constructed Languages Ancient languages (Lisp, C89, Ada) Distance running, cycling