Isaac Lyons

Durham, NC

github.com/snowskeleton linkedin.com/in/isaac-lyons

Experience

Desktop Support Technician

Net Friends, Inc – 10/2024 – Present

- Onboard and offboard users, including configuration of Active Directory, Azure AD, Office 365, SharePoint, and Exchange Online
- Remediate compromised user accounts, restoring user access in under 10 minutes on average
- Configure and manage Windows and macOS devices through Intune and Addigy, and virtual machines through Azure, AWS, and Hyper V
- Configure and troubleshooted Windows systems through N-Central Take Control, remotely and onsite
- Manage and updated DNS records, including A, CNAME, SPF, DKIM, and DMARC records through Cloudflare and other registrars
- Create and update PowerShell scripts to deploy via Intune or run as one-offs
- Create and update knowledge base articles for recurring issues
- Consistently surpass average team performance metrics by over 300%

Desktop Support Technician

Setton Consulting -09/2023 - 12/2023

- Developed a Python-based Slackbot that improved security by identifying users with incorrect MFA configurations
- Edited PowerShell scripts to streamline Intune deployment processes
- Remotely configured and troubleshooted Windows and macOS devices via Connectwise ScreenConnect
- Administered Office 365, Intune, and Active Directory
- Configured DNS records and domain name registrations for clients

Senior Tech Support Associate

Infosys Inc -05/2022 - 09/2023

- Mapped and configured fiber routes for residential installations via mainframe interfaces
- Developed AutoHotkey scripts to automate lengthy tasks with IBM Mainframes
- Developed Javascript browser extension for assigning jobs to agents in queue
- Coordinated process changes with hybrid team

Desktop Support Technician

SureLock Technology -03/2021 - 03/2022

- Imaged, repaired, and deployed end-user hardware (desktops, laptops, phones, tablets)
- Oversaw asset management and procurement logistics
- Designed and built a custom ticketing system using Python, Django, and Docker, eliminating lost devices and accurately mapping parts to repairs
- Managed Linux and Windows VM via HyperV
- Authored iFixit.com device repair guides still used by ~150 users/month
- Managed Active Directory user accounts, including access permissions and password resets

Repair Center Team Lead

Service Quick -05/2019 - 09/2020

- Designed and developed AutoHotkey scripts to search customer records, automate call note templates, and search knowledge base for known issues
- Cut customer lookup times from 60+ seconds to under 5 seconds by optimizing database indexing
- Handled highest call volume of all employees, with the highest customer satisfaction rate

Skills

- Homelab: Maintain a Proxmox server hosting 4 Ubuntu virtual machines, 1 remote hardware Ubuntu server, and 1 cloud Debian server through Linode, and connect everything with Tailscale VPN to provide secure access while remote
- Programming Languages: Python, Swift, Bash, JavaScript, AutoHotkey, Golang, Ruby
- Tools and Frameworks: GitHub, Git, Docker, VSCode, Xcode, Django, Pytest, PyPi, SwiftUI, CoreData, SwiftData, Linux, macOS, Windows, HyperV, Proxmox, TailScale

Projects

iOS Apps

snowskeleton/acs-contacts

2024

• Written entirely in SwiftUI, ACS connects to a third-party contacts database for churches to facilitate members reaching out to each other. It connects to two different APIs and maintains an offline database kept in sync with the cloud.

snowskeleton/OSTRich

2024

• Written entirely in SwiftUI with the new SwiftData database framework, OSTRich (Open-Source Tournament Reporter) is a tournament companion app that helps you receive pairings, submit matches, and scout players.

snowskeleton/Snowclock

2023

• Developed in SwiftUI with CoreData, Snowclock is a declaritive alarm clock that simplifies having a consistent wakeup routine with a variable schedule.

snowskeleton/I-Got-Gas

2020

• My first iOS app, written entirely in SwiftUI with CoreData, I Got Gas helps track your car's expenses and gives you a breakdown of how much it costs to drive per mile, and reminds you of upcoming service intervals either by calendar or mileage.

Commandline utilities

snowskeleton/atomic-empire-cli

2024

• Written in Python using the SQLAlchemy database framework, this tool automates the process of searching for and buying Magic: the Gathering cards. Just give it a list, and let it do the rest!

snowskeleton/kumad

2024

• Written in Go, kumad (kuma daemon) is a lightweight client for the louislam/uptime-kuma project. Its memory footprint rests 6MB, as opposed to the tool it replaced which took more than 200MB.

snowskeleton/ynam

2022

• ynam is written in Python with minimal imports (just 1). Now deprecated, it served the purpose of importing transactions from the Apple Card credit card into YNAB budgeting tool.

snowskeleton/snowcrypt

2022

• snowcrypt written in Python and decrypts Audible audiobook files. The purpose of this program is to remove FFMPEG as a dependency, which makes installation and maintenance easier.

snowskeleton/noblility

2022

• Written in Python using Django as a frontend and Docker to deploy, nobility is a repair tracking tool aiming to be as simple as possible. More complicated systems, like ServiceNow (paid) or OSTicker (open source), were far too complicated for the simple process of entering a device, noting parts ordered, and tracking repair completion.

Open Source Contributions

mkb79/audible-cli, mkb79/Audible

2022, 2024

- Implemented retry logic if requested download format fails
- Added additional metadata information to download
- Created date-range filter for arbitrary file downloads
- Fixed typos in source code

tinytag/tinytag

2022, 2023

- Provided examples of new file metadata test cases
- Added recognition for Audible audio files

mintapi/mintapi

2022, 2023

 $\bullet\,$ Reworked documentation, reviewed pull requests, and provided community support as a key member

Plus documentation fixes for thewca/tnoodle, capcom6/pyapns_client, and EskoSalaka/mtgtools

View the most recent version of this resume on GitHub: runty.link/resume