

QUENTIN USTOY

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EDUCATION

University of California, Merced

Bachelor of Science in Computer Science & Engineering

Merced, CA

December 2026

EXPERIENCE

Student Technology Consultant - Computer Labs Management

August 2024 – Present

University of California, Merced - Office of Information Technology

Merced, CA

- Deployed and maintained standardized OS images across 250+ lab endpoints using Symantec Ghost, including image validation, domain joining, and post-deployment configuration
- Automated administrative and troubleshooting workflows using PowerShell and CMD, improving response time and operational consistency
- Diagnosed and resolved OS, network, and hardware failures (GPUs, PSUs, drives, motherboards) in high-usage lab environments, minimizing system downtime
- Configured domain-joined systems within Active Directory
- Managed and resolved technical incidents through ServiceNow, identifying recurring failure patterns and escalating systemic issues
- Assisted in large-scale hardware refresh initiatives across 150+ systems, replacing legacy lab infrastructure
- Prepared large batches of retired equipment for surplus pickups using MS Excel and ServiceNow

PROJECTS

UST-NET | Linux, Docker, ZFS, Proxmox, Networking

January 2026 – Present

- Manage 4 bare-metal Linux hosts with dedicated roles across storage, media, virtualization, and networking
- Designed secure remote access architecture using Tailscale VPN, Cloudflare Tunnel, and DNS filtering (Pi-hole) to control internal service exposure
- Deployed containerized services (Immich, Ollama, OpenWebUI, Pi-hole) with persistent storage on ZFS pools
- Manage virtualized environments in Proxmox, hosting Windows and Linux VMs for multi-user workloads and service isolation
- Diagnosed and resolved service/network failures across distributed systems using Linux CLI and log analysis

CLM Wake-On LAN Utility | Powershell, Windows Presentation Foundation

March 2026

- Developed a Wake-on-LAN automation tool to remotely power on multiple systems across lab environments on different subnets
- Parses device data (IP and MAC addresses) from CSV files and uses a PowerShell backend to send WOL magic packets via UDP broadcast, enabling reliable subnet-wide device wake-up
- Built a graphical user interface using Windows Presentation Foundation (WPF), providing a modern and customizable front-end

PyDash | Python, Bash, Git

April 2026 – Present

- Developed and deployed a distributed Linux monitoring system using a Python-based agent and centralized CLI dashboard, enabling real-time visibility across multiple servers
- Automated agent installation across remote nodes via Bash-based bootstrap script, reducing setup time to a single command
- Implemented YAML configuration to manage and scale monitored hosts without code changes

Helios | Arch Linux, Bash

April 2026 – Present

- Designed and built a rugged, portable Raspberry Pi-based personal computer, integrating display, I/O, cooling, and power subsystems
- Designed a custom enclosure and internal layout using Fusion 360 and 3D printing to optimize space and thermal efficiency

TECHNICAL SKILLS

Languages: Python, Bash, PowerShell, C/C++, JavaScript, HTML/CSS

Systems: Linux (Arch, Fedora, Ubuntu Server), Windows, ZFS, Proxmox, Docker

Networking: TCP/IP, Subnetting, Tailscale VPN, Pi-hole, Wake-on-LAN (UDP)

Tools: Git, Cloudflare, ServiceNow, Symantec Ghost, Faronics DeepFreeze, Active Directory, Group Policy