

David Laskowski

 [dlaskowski23](https://github.com/dlaskowski23)  davidlaskowski.com  [davidlaskowski](https://www.linkedin.com/in/davidlaskowski/)  david.laskowski.dev@gmail.com

EDUCATION

New Jersey Institute of Technology
B.S. Computer Science

September 2021 - May 2025
Newark, New Jersey

SKILLS

Languages: Python, Java, JavaScript/TypeScript, SQL, Swift, C/C++, HTML/CSS

Libraries & Frameworks: React, Node.js, Express, SwiftUI, Pandas

IT / Systems: Active Directory, SCCM, Meraki, Aruba, MDM (iPadOS/ChromeOS), SAML/SSO, PowerShell, Google Apps Script
Tools: Git/GitHub, Linux, Jira, SharePoint, Power Automate, MongoDB, MySQL, PostgreSQL

EXPERIENCE

Long Hill Township School District | *IT Analyst*

Long Hill, New Jersey | Sept. 2025–Present

- Primary IT support and systems administrator for **1,200 students and staff**, supporting Chromebooks, Windows desktops/laptops, iPads, SmartBoards, and classroom AV
- Administer and secure **Meraki and Aruba** networking, VLANs, access points, switches, and district-wide **MDM policies** for iPadOS and ChromeOS
- Designed and executed **KnowBe4** security awareness campaigns (phishing simulations, training assignments) and monitored **GoGuardian** alerts, escalating incidents per district security policy
- Automated IT workflows using **PowerShell** and **Google Apps Script** (user provisioning, permissions, device onboarding), reducing manual setup time and human error
- Own end-to-end **helpdesk operations**, serving as primary escalation point for staff and administration across academic and administrative systems
- Maintain core infrastructure including server rack organization, switch installations, structured cabling, and collaborate with the Business Office on automated substitute and coverage time workflows

Wiss | *Technology Specialist Intern* Florham Park, New Jersey | Apr. 2022–June 2024 | December 2024–Present

- Built **Power Automate + SharePoint workflows** to automate user onboarding from ADP → Active Directory → device provisioning
- Supported enterprise **endpoint security** initiatives, including Arctic Wolf deployment via SCCM
- Administered Active Directory users, groups, and licensing; assisted with workstation imaging and deployment (**300+ devices**)

Johnson & Johnson | *CloudX Developer Co-op*

Raritan, New Jersey | June 2024–December 2024

- **Integrated Okta SSO (SAML)** into internal identity services, improving authentication reliability and security
- Refactored **React/TypeScript** components using MUI DataGrid and custom hooks, significantly improving performance and maintainability
- Delivered production features within an **Agile environment** using **Jira** and **Git-based workflows**

PROJECTS

Bowling Stats App | *Swift, SwiftUI, CoreData*

May 2025 - Present

- Designed and built an offline-first iOS app using **MVVM architecture** to track and analyze bowling performance

Peace of Mind | *ReactJS, NodeJS & ExpressJS, Tailwind CSS, TypeScript, Postgre, Railways* October - December 2024

- **Led project management**, coordinating a team to design and deliver a fully functional mental health web app
- Built a **scalable backend and interactive frontend** with Node.js, Express, PostgreSQL, React, and TypeScript, enabling patient/therapist dashboards, scheduling, journaling, analytics, and chat functionality
- **Deployed the application to Railway**, integrating CI/CD pipelines for automated testing