

Jackson Alvarez

Junior Software Engineer & Data Science Enthusiast

📍 Charlotte, NC 📞 704-777-4158 ✉ alvarezjd404@gmail.com 🌐 jackson-alvarez.dev 📄 jacksonalvarez in

PROFESSIONAL SUMMARY

Recent CS graduate with 3+ years IT automation experience in PowerShell, SCCM, and enterprise systems. Passionate about scalable applications and impactful engineering. Open to nationwide relocation.

PROFESSIONAL EXPERIENCE

Systems Engineer I

Mar 2023 – May 2025

Appalachian State University, Boone, NC

- Collaborated with cross-functional teams and external vendors to deliver features on time using project management tools and Agile methodologies.
- Developed PowerShell automations supporting SCCM and Azure AD across 8,000+ devices.
- Maintained 400+ software packages, reducing deployment time and inconsistencies.
- Automated system usage reports and monitoring pipelines within SCCM.
- Authored documentation and trained student developers on automation workflows.

Computer Science Intern

May 2022 – Aug 2022

Hypermill.digital, Cornelius, NC

- Built a centralized system using GraphCRM and Retool to manage 10,000+ product SKUs for a Fortune 500 client, supporting a live data ecosystem.
- Designed software architecture with a data scientist mindset to effectively structure and manage dynamic product data.
- Improved workflow automation for marketing and support teams by streamlining repetitive tasks.
- Migrated task tracking from Trello to ClickUp, improving ticket visibility for design teams.

KEY PROJECTS

VibeCodeCLI

Python CLI assistant for code execution and testing in 10+ languages

- Built dynamic token budgeting and cost-tracking system using context modeling



Runoff Forecasting with LSTM

Flood prediction using machine learning

- Preprocessed time-series data and trained LSTM to forecast runoff patterns



EDUCATION

B.S. Computer Science, Minor in Mathematics

July 2025

Appalachian State University, Boone, NC

CORE COMPETENCIES

Programming:

Python, JavaScript/TS, Java, C/C++/C, SQL, Rust, PHP, Haskell, MATLAB, PowerShell, Lua, R.

Technologies:

React, Angular, Vue.js, Node.js, TensorFlow, Azure AD, Git, SCCM, Terraform, Svelte, Flask, OpenAI.

Expertise:

Fullstack Application Development, ML/AI, Web Dev, Automation with CI/CD, Mobile Development, Game Development.