

Dylan Krishnan

(845) 587-9232 | dylan@dylankri.sh | dylankri.sh | linkedin.com/in/dylan-krishnan

Seeking opportunities to leverage my hands-on and academic experience to design, develop, and optimize software solutions. Committed to promoting operational efficiency, enhancing security, and fostering collaboration within teams to create innovative solutions that address real-world challenges.

Education

- The Pennsylvania State University, University Park, PA | May 2026
- B.S. Cybersecurity Analytics and Operations | GPA: 3.7

Career Experience

Pfizer Commercial Analytics – Software Dev Intern | New York, NY | *June 2025 – August 2025*

- Built Python algorithms to extract insights from large-scale commercial datasets
- Delivered production-ready code using GitHub and Jira in an agile environment
- Designed SQL queries to transform complex data into executive-ready reports
- Led an intern initiative that improved cross-team collaboration and visibility

Pfizer R&D – Frontend Dev Intern | Groton, CT | *May 2023 – August 2023*

- Engineered a frontend application for Pfizer Drug Product Design to replace email-based outsourcing workflows
- Deployed a centralized dashboard supporting 2,000+ internal users
- Reduced outsourcing turnaround time by 75% through workflow automation
- Unlocked previously inaccessible finance analytics for strategic decision-making

Pfizer Drug Product Design – Research Intern | Groton, CT | *June 2020 – August 2022*

- Designed a Python-based optimization algorithm to reduce clinical manufacturing constraints and improve patient compliance through optimized dose frequency and accuracy
- Accelerated drug product design and development across multiple clinical studies
- Program code published as open-source on GitHub, enabling adoption and improvement across the pharmaceutical science community
- Algorithm applied in COVID-19 and oncology drug programs, including pediatric trials

Countryside Broadband – Systems Engineer | Remote | *January 2025 – Present*

- KVM Virtualization, remote management with action1, BGP routing with pfSense, APIs with Python
- Designed and maintained virtualized infrastructure using Xen Hypervisor & KVM
- Implemented secure remote management via Action1 on a fleet of employee devices
- Implemented BGP routing and firewalling with pfSense & remote networking with WireGuard and Tailscale
- Interacted with Splynx API using Python to automate ticket creation and account provisioning
- Reverse engineered internal APIs using Python to automate infrastructure tasks

SMC Server Solutions – Automation Engineer | Remote | *January 2021 – September 2022*

- Maintained Linux-based server infrastructure at scale
- Deployed containerized services using Docker and Hyper-V virtualization
- Automated game server operations using Java and Pterodactyl

Projects

Automatic Golf Course Tee Time Reservation Script | Python, Linux

- Automated high-demand tee time reservations using Python scripting
- Eliminated manual booking delays through scheduled execution

Automatic Class Registration Bot | Python, Selenium

- Built a browser automation tool to secure class registrations automatically
- Navigated dynamic web pages using Selenium for reliable form submission

Skills

- Programming: Python, Java, SQL (MySQL, PostgreSQL, Snowflake), HTML, CSS, JavaScript
- Tools: Docker, Git + GitHub, Active Directory, Wazuh, Ghidra, IDS/IPS Systems, Visual Studio Code
- Platforms: AWS, Google Cloud, Azure, Linux (Ubuntu, Debian, RHEL, Fedora), Windows

Relevant Coursework

- Cyber-Defense Studio – Linux, Wazuh SIEM
- Malware Analytics – Reverse Engineering Malware using Ghidra and IDA
- Networking and Telecommunications – Networking
- Programming for the Web – Web Development
- Object-Oriented Design and Software Applications - Java