Benjamin Burner

Cary, North Carolina • +1-484-947-1738 • benjamin.e.burner@gmail.com

Education

North Carolina State University, Raleigh, NC

Computer Programming Certificate

North Carolina State University, Raleigh, NC

Master of Statistics. Mathematical Statistics

West Chester University, West Chester, PA

Bachelor of Arts in Geography and Urban Planning, Mathematics Minor w/post-bacc Research in Statistical Cosmology

May 2009

December 2014

December 2012

Skills and Recognition

- Azure Cloud Services / OpenAI Cognitive
- AWS CloudFormation / IaC
- C# TPL / ASP.NET / JavaScript / AngularJS
- PowerShell Module Development
- Cloud Application Network / Compute / Database Load Test Design, Execution, and **Analysis**
- Development and Execution
- AWS OpenSearch Debugging, Monitoring, and DQL / Lucene Query Development
- US Patent 12177230: Systems and Methods of Managing Fraudulent Devices

- Python Script and Web App Development
- Grafana / Prometheus / Alert Manager Containerization and Administration
- SQL Server Management, Query Optimization, DDL/DML Scripting
- Bespoke Application Monitoring and Alerting Systems Development and Administration
- Cloud Cost Analysis and Cost Reduction Plan Disaster Recovery Plan Development and Testing
 - Production Support and Debugging: Adept at Understanding and Troubleshooting Highly Distributed, Asynchronous Cloud Applications
 - MVC, Razor, Blazor, SignalR, Entity Framework, RabbitMQ, Websockets, PostgreSQL

- AWS SWF, S3, EC2, Route53, SES, SNS, SQS, Lambda, Redis
- Docker, AWS ECS, Containerization
- GitLab CI/CD Development
- DMARC / DKIM / SPF / DNS Configuration
- Linux System Administration, Networking, Bash
- Architecting ASP.Net Core Web Apps on Linux with Nginx, Kestrel, Digital Ocean, and Cloudflare

Professional Experience

Senior Site Reliability Engineer II

ConnectWise, ScreenConnect

Raleigh, North Carolina

March 2020- May 2025

- Mentored and led a team of colleagues responsible for ScreenConnect Cloud systems support, maintenance, and reliability
- Developed internal PowerShell and Python-based tooling modules and packages to support ScreenConnect Cloud operations
- Developed, deployed, and consumed observability, monitoring, and alerting systems to process cloud application network, compute, and storage metrics, AWS workflow state metrics, Azure Cloud Service traces, IIS log data, and Redis / SQL Server KPIs
- Managed responses to and resolutions of ScreenConnect Cloud incidents throughout the entire incident lifecycle: Generated post-mortem documentation and led cross-team project collaborations with development and product management to improve system resiliency, mitigate system domain failures, and prevent future incidents
- Developed an internal SQL script library to support ScreenConnect Cloud operations and development decision-making
- Collaborated closely with ScreenConnect development and product management to prioritize and scope new ScreenConnect Cloud development initiatives
- Coordinated with development, product management, and application security teams to implement application / infrastructure security posture improvement and management
- Completed production infrastructure migration from AWS EC2 to bare metal providers to realize an approximate 10x cost savings

DevOps / Cloud Engineer I

ConnectWise, ScreenConnect

Raleigh, North Carolina

- Designed and developed a subsequently patented Python-based internal app to analyze newly created ScreenConnect accounts in realtime for potential malicious activity and suspend accounts determined to be sufficiently suspicious; US Patent 12177230
- Managed ScreenConnect Cloud release builds and deployments: Reviewed and tested pre-release code, built cloud application release branches, documented release and rollback plans, and ultimately released code to production and performed post-release application validation
- Developed, documented, and tested ScreenConnect Cloud disaster recovery and failure mode plans
- Developed, documented, and tested PowerShell and Python-based internal tooling to support ScreenConnect Cloud operations
- Periodically reported on ScreenConnect Cloud infrastructure cost, cost projections, cost reduction opportunities, and infrastructure availability to key business stakeholders

Application Developer

Sept 2015 – March 2018

March 2018- March 2020

ConnectWise, ScreenConnect

Raleigh, North Carolina

- Developed ScreenConnect extension packages in C / C# / JavaScript / CSS to expand base ScreenConnect client / server functionality
 - Report Manager: Presents a modal UI from which ScreenConnect administrators can build, save, and execute SQL-like queries to generate CSV / HTML / JSON reports about application and security activity associated with their ScreenConnect server
 - Bridge Service: Bundles a Windows service written in C / C# that translates a subset of the VNC / RDP protocol to and from the ScreenConnect relay protocol so that ScreenConnect technicians can connect to endpoints via VNC / RDP using the ScreenConnect remote support client and ScreenConnect relay server
 - Client Network Deployer: Standalone WPF app that scans a subnet for eligible Windows hosts, transfers the ScreenConnect Windows client installer to selected endpoints on the subnet, and initiates the remote installation of the ScreenConnect client
 - Zendesk Integration: Both a Zendesk app and ScreenConnect extension that work in tandem to sync activity between Zendesk support tickets and associated ScreenConnect remote support sessions