AARON K. CLARK

PO BOX 97 GRAND ISLAND, NE 68959 (281) · 973 · 6082 \$\phi\$ cryptojones@owasp.org

EXPERIENCE

Black Hills Information Security (Active Countermeasures)
Senior Developer

2024

Remote

· Windows Service Developer in .NET 8 for an Enterprise Threat-Hunting tool. Responsible for building non-native applications in a Windows Environment.

CrowdStrike 2022 - 2024

Senior Technical Support Engineer

Remote

· SME for SaaS and on-prem LogScale(Humio), Kafka, and log shippers. Created sand-box infrastructure using terraform and k8s. Wrote automation and tooling in bash and Python.

CloudHesive, LLC
Cloud Operations Supervisor

2021 - 2022

Remote lem solvers.

· Built a team of highly technical, customer-service & security oriented problem solvers. Supported more than 2000 customer systems on AWS, Azure, and VMWare Infrastructures. Used Datadog, SumoLogic, and NewRelic to monitor customer systems and networks. Managed backup and recovery processes. Technologies included CloudFormation, CloudWatch, EC2, EFS, ELB, IAM, RDS, S3, VPC, and Workspaces.

Tmutla, Inc.

Cybersecurity Consultant

Grand Island, Nebraska

· Performed Web Application Penetration tests and wrote customer reports.

Reinke Manufacturing Company, Inc. Senior Software Developer

2015 - 2021

Remote

· Led Application development of middle ware application connecting AS/400-based ERP System and WinForms Sales Application. Created the Authentication/Authorization system using ASP.NET MVC 4. Stood up and maintained Azure infrastructure for the application. Evaluated 3rd-part SAST tools and made recommendations for their implementation.

TECHNICAL STRENGTHS

Languages C#, VB.NET, T-SQL, JavaScript, Powershell, Python

Memberships OWASP, ACM, DC402, RITSEC, SPARSA.ORG, OperationCode

Certifications SSCP, AWS CCP, AWS SAA, A+, Network+, CCNA (expired), MCSA

EDUCATION

I have been awarded a MicroMaster's in Cybersecurity from RIT, Graduate Certificates in IT Project Management from Colorado State University and Computer Science from Kennesaw State University.

I also have a Bachelor of Science from the University of Maryland University College in Computer and Information Science.

For my full academic CV, see: https://github.com/cryptojones/cv