Carson Smith

[No Number For Privacy] | carson-smith@cs-squared.org | linkedin.com/in/carson-sm | github.com/cart0nn

EDUCATION

The University of Texas at Dallas

Richardson, TX

B.S. in Computer Information Systems and Technology, Minor in Cybersecurity

Aug. 2024 - May 2027

EXPERIENCE

Information Technology Engineer

Richardson, TX

Comet Robotics at UT Dallas

Oct. 2024 - Present

- Member of the CROUTON Committee, a leadership team responsible for maintaining the club's infrastructure
- Spearheaded a project to modernize, optimize, and organize, the club's networks and servers
- Developed a new member portal, reducing onboarding time by 50% and officer workload by 23%
- \bullet Implemented a CI/CD pipeline for the club's code base, reducing deployment time by 80%

Co-Founder, DevOps Engineer

Allen, TX

 $CS_Squared$

May 2024 - Present

- Maintained an Amazon AWS EC2 instances and VPC for our flagship product, ensuring 99.99% uptime
- Developed a Prometheus and Grafana monitoring stack, reducing incident response time by 50%
- Responded to incidents and pushed bugfixes within 24 hours of discovery
- Standardized code practices, reducing developer onboarding time by 80%

Back-End Developer

Allen, TX

Allen STEAM Life App

Aug. 2023 - May 2024

- Deployed the backend on Amazon AWS, maintaining 99.99% uptime
- Optimized database performance using DynamoDB, maintaining response times less than 100 ms
- Collaborated with the project manager to implement robust security measures, achieving zero security breaches
- Worked closely with front-end team to ensure reliable data flow between front and back-end

Projects

Comet Robotics Infrastructure Rework | Docker, Hyper-V, GitHub, Shell, Linux

Oct. 2024 - Present

- Re-organized, secured, and optimized the club's on-prem and cloud infrastructure
- Implemented Docker across the club's services, allowing for easy deployment and monitoring
- Leveraged Active Directory to manage authentication across the club's systems, including 802.1x and web auth

CS_Squared Prometheus Monitoring Stack | EC2, Linux, Shell, Prometheus, Grafana Oct. 2024 - Nov. 2024

- Deployed a monitoring stack with Prometheus to track the company's API endpoints
- Developed custom alerts with AlertManager and dashboards with Grafana to monitor endpoints
- Integrated the monitoring stack with the company's CI/CD pipeline for automatic alerts on failed builds

Self-Hosted Email Server | Linux, Shell, SMTP, IMAP, Docker

Aug. 2024 - Sep. 2024

- Deployed and configured an email server, ensuring 99.99% uptime and complete reliability
- Implemented SPF, DKIM, and DMARC protocols, achieving 100% deliverability for outgoing emails
- Drove a 66% reduction in reliability on third-party email services

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Java, Python, SQL, HTML/CSS

Frameworks: Django, Flask, React, Vite

Developer Tools: Git, GitHub, JetBrains IDEs, Visual Studio, Node.js **Operating Systems**: Linux, Windows 8/10/11, MacOS, iOS, Android

Technologies: Amazon AWS, Docker, Hyper-V, VMware, nginx, Oracle Cloud

Credentials