

😭 | 💌 spencer@imbleau.com | 🛅 simbleau | 🗘 simbleau | 🤳 +1 (704) 747-5126

Education

Master of Science, Computer Science

Appalachian State University, ABET Accredited

- Concentration in Systems
- Summa Cum Laude Honors

Bachelor of Science, Computer Science

Western Carolina University, ABET Accredited

- · Minor in Mathematics
- National Honor Laureate

Aug 2020 - May 2022

Boone, NC, USA

Aug 2015 - May 2019 Cullowhee, NC, USA

Career

Software Engineer II

Dec 2021 - Present

NASA, National Aeronautics and Space Administration

Kennedy Space Center, FL, USA

- · Deployment and installation of a production, bare-metal RKE2 Kubernetes cluster
- · Kubernetes administration and deployment for Information Architecture
- · Software and automation engineering for data procesing and build systems
- · Participation in design reviews and analysis tasks for the Space Launch System
- Certified 243-3 master console operator for the Space Launch System

Lead Research, Teaching Assistant

Aug 2020 - Dec 2021

Appalachian State University, Computer Science Department

Boone, NC, USA

- · Instructed weekly lectures and laboratory exercises
- Volunteered office hours with an open-door policy for my students
- Data collection and visualization research in graphic systems and image modelling
- Rust framework developer and library owner for GPU metric sampling tools

Systems Engineer I

May 2019 - Jun 2020

Ingles-Markets, Inc.

Black Mountain, NC, USA

- Received highest possible annual performance review rating, 2019
- Developed accessible technologies such as training kiosks, time clocks, and VNC portals for over 20,000 employees and 200 retail stores
- Linux system administrator for hundreds of production Red Hat Enterprise Linux servers
- Triage for Unix and Linux system issues as the highest tier of support
- Led an initiative of better practice in automation, automating hundreds of routine tasks with safety and reliability
- Responsible for routine onsite data center backups and storage engineering

Competencies

⟨√⟩ Languages: Rust, Python, C/C++, Java, JavaScript, PHP, Shell

型 Human Languages: English ★★★★, Danish ★☆☆☆

🐧 Platforms: 🕲 Ubuntu, 🝮 RHEL, 🚱 Fedora, 🗟 Raspbian, 🖷 Windows, 🗯 MacOS

System Engineering: Kubernetes, Docker, AWX, Tower/RHAAP, RHEV-M, VMWare

Content Management: Git, GitHub, GitLab, DockerHub, ArtifactHub

CI/CD: GitHub Actions, GitLab CI, Travis, Jenkins, Artifactory

🐉 GitOps: Ansible, Terraform, Flux, Helm, Kustomize, SOPS

Databases: Redis, PostgreSQL