# JULIA SCOTT IMMER

303.378.6309 • julias.demos@gmail.com • LinkedIn: <u>Julia-Immer</u> • Git: <u>Julia-Immer</u> • Boulder, Colorado

#### INTRODUCTION

Passionate, detail oriented engineer who thrives tackling difficult problems. Easily adaptable to new languages and tech, with experience in AWS, Kubernetes, Docker, CI/CD pipelines, Linux, and Python. KCNA certified.

#### **EXPERIENCE**

#### **DEVOPS ENGINEER**

Charter Communications / Contract / February 2023 - November 2023

- Deployed & administered on-premise & AWS architecture, including over two dozen laaS, SaaS, CI/CD tools: Kubernetes clusters, Linux VMs, Jenkins jobs + infrastructure, Gitlab CI/CD + instances, AWS (ec2, EKS, Route 53, load balancers, Ingress, Auto-scaling, AMI, s3, security groups, VPC, IAM), Terraform, kops, Networking, DNS, Rancher, RKE, Vsphere, ISOs, OVFs, AWX, certificates, Centrify, Artifactory, Bitbucket, FreeIPA & Bastions
- Maintained + created automation for managed systems: Python, Bash, Ansible, Terraform, Jenkins, custom Jenkins libraries, Helm, Docker, debugging, testing, git. Ex: AWS instance cleanup, patching, agent rollouts.
- Provided support for critical infrastructure, assisting teams & CI/CD systems across the lab, responding to emergency outages both on premise and in AWS, communicating with engineers to management. Jira
- Performed security analysis, compliance, & patching for Linux systems, ex: kernel, OpenSSL, OpenSSH, SNMP
- Proof-of-concept: Unblocked team after 3 mo deploying kubernetes with kOps, OpenSSL security patch, fully refreshed Rancher Kubernetes deployment MOP, developed kubernetes API deployment guide saving teams debugging time. Wrote & updated How-Tos & MOPs on CI/CD, security, critical infra.
- Initiated several positive operational changes, clearing key team pain points, ex: Office hours for overloaded PE, documentation refresh strategy, patching process improvement, version control adoption.

## **SOFTWARE ENGINEER INTERN**

Six3 Advanced Systems / CACI International / May 2022 - August 2022

- Application Key Infrastructure: Designed, developed & deployed to Kubernetes via Gitlab CI/CD a Heimdall authorization microservice + client library. Utilized Docker, Helm, Maven, Redis, Java, Git, Jira, Registries
- The AKI issued & validated tokens signed via encryption. Then throttled via cached rules & accesses.
- Followed Agile sprint model with daily scrum, & planning. Generated & maintained critical documentation.
- Proof-of-concept: Gitlab pipelines, Quarkus, Heimdall, Bandwidth Speed Test in Java.

# **SKILLS**

Kubernetes, AWS, Ansible, Jenkins, Linux (RHEL/Centos, Ubuntu), Gitlab CI/CD, Git, Terraform, Bash, Python, Docker, Helm, Virtual Machines, Vsphere Vmware, Networking, VPC, DNS, Ingress, Containerization, Agent installation/configuration, IAM, Encryption, Authorization, Proof-of-Concept, Compliance, CVE Patching, Maven, Java, C++, SQL, HTML, CSS, Testing, Debugging, Jira, Agile, Research, Thinking-Outside-the-Box, Creative Problem Solving, Customer Support, Effective Communication, Writing, Teaching, Graphic Design, Leadership, Negotiation

# **EDUCATION**

# UNIVERSITY OF COLORADO BOULDER

Applied Computer Science, Post-Bacc Bachelor of Science - 2021 to 2022 - 3.86 GPA

### UNIVERSITY OF CENTRAL MISSOURI

Mathematics, Bachelor of Science, Minor Physics - 3.72 GPA, Cum Laude, Dean's List

#### LINUX FOUNDATION

KCNA: Kubernetes and Cloud Native Associate Certification - January 2023

# **ENTREPRENEURSHIP**

### PROFESSIONAL EDUCATOR AND COMMUNITY LEADER

Colorado / September 2012 - May 2021

• Founded two in-person & two online educational communities. Brought in international experts. Designed, marketed, led empowerment workshops. Sold one org. Coached hundreds of private clients. HTML, CSS

**BRAND REPRESENTATIVE -** Increased sales for local startups, organizing+hosting sales & marketing events **EMERALD MORNING -** Designed, produced, marketed original line of luxury natural body care products

### RESEARCH

# EPISTEMOLOGICAL BELIEFS, CONFIDENCE, AND ACADEMIC PERFORMANCE

• Conducted grant funded research investigating the relationship between math confidence, beliefs about math and academic performance. Grant awarded through the honor's college.