JULIA SCOTT IMMER

303.378.6309 • jusc1196@colorado.edu • Git: <u>Julia-Immer</u> • Boulder, Colorado

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

INTRODUCTION

Passionate, detail oriented, software engineer who thrives solving difficult problems. Easily adaptable to new languages & tech, with a strong business background, & experience in algorithms, proof-of-concept, microservices, & testing.

SKILLS

C++, Java, Python, Algorithms, Unit Tests, Debugging, Research, Gitlab CI/CD, Maven, Kubernetes, Data Structures, Statistics, Product Development, Technical and Creative Writing, Public Speaking, Organization, Group Facilitation, Branding, Marketing, Copywriting, Sales, Graphic Design, Leadership, Communication, Negotiation, Voiceover

EXPERIENCE & PROJECTS

SOFTWARE ENGINEER INTERN

FADE Program / Company32-CACI / May 2022 - August 2022

- Application Key Infrastructure: Designed & developed Heimdall authorization microservice + client library, issuing & validating tokens signed via encryption. Throttling via cached rules & accesses, in Redis
- Proof of concept: Gitlab pipelines, Quarkus, Heimdall itself. Generated/maintained design documents, pivoting code with design, following agile framework. Java, Maven, Kubernetes, Docker, Helm, Gitlab CI/CD, REST APIs
- Bandwidth test project for Edge: proof of concept generating a download estimate for remote clients. Java

RING BUFFER FOR AUDIO PROCESSING

December 2021

• Designed & implemented a circular array buffer, the fundamental audio data structure to store and process samples. Created looping sound effect. C++

RSA AUDIO ENCRYPTION SCHEME

July 2021

• Built RSA software exploring the algorithms behind it, encrypting text and audio files in python. Implemented Fast Modular Exponentiation, Bezout's coefficient, RSA algorithm, and rudimentary code-breaking. Python, Jupyter

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.

ENTREPRENEURSHIP

INTIMACY AND RELATIONSHIPS EDUCATOR

Boulder, Colorado / September 2012 - May 2021

• Founded two in-person educational organizations, with international experts & vibrant online communities, eventually selling one org. Coached hundreds of clients. Designed, marketed, led empowerment workshops.

EMERALD MORNING

Boulder, Colorado / 2009 - 2013

• Developed original line of luxury body care products. Formulated, produced, marketed, & sold locally & online