

# ANNA FRITZ

1233 SW Westside | Topeka KS | 66615  
arfritz97@yahoo.com | 785.220.7927

---

## EDUCATION

University of Kansas, Lawrence KS  
PhD in Computer Science Expected Spring 2023

University of Kansas, Lawrence KS  
Masters of Science in Computer Science Earned Spring 2021, Honors  
GPA: 3.91

University of Kansas, Lawrence KS  
Bachelor of Science in Chemical Engineering Earned May 2019  
GPA: 3.83

---

## RESEARCH INTERESTS

Currently interested in formal verification of remote systems. I want to help our team ensure two communicating peers can establish trust before sharing information across the network. With the help of theorem proving tools like Coq, we are on our way to making this happen!

---

## EXPERIENCE

**Research Assistant** | University of Kansas | Lawrence, KS Spring 2018 – present

- Performed formal language verification using Coq
- Developed a formal understanding of remote attestation and network communications
- Collaborated to design systems with provably secure properties
- Participated in a 5-person seminar to understand and formally verify a Galois connection
- PI: Dr. Perry Alexander, KU ITTC

**System Engineering Intern** | Honeywell FM&T | Kansas City, MO Summer 2021

- Researched and reported on data mining techniques such as Principal Component Analysis with the goal of using such techniques to categorize system components
- Gain familiarity with tools such as Docker to run containers that detected malicious web pages
- Tested hardware components to ensure they behaved as expected

**Make It Happen Conference Co-director** | University of Kansas | Lawrence, KS Spring 2019

- Co-organized a STEM outreach event focused on engaging middle school girls in STEM
- 70+ attendants participated in activities designed to expose engineering disciplines
- Planned event logistics including the schedule of events and accommodating guest speakers

**Chemical Engineering Intern** | Burns & McDonnell | Kansas City, MO Summer 2018

- Enhanced professional writing skills through the drafting of air permits
- Addressed clients and managers to provide progress updates

---

## LEADERSHIP

**Seminar Assistant** | University of Kansas Honors Program Fall 2016, Fall 2017

- Connected students to volunteer and outreach opportunities on campus

**Student Ambassador** | University of Kansas School of Engineering Fall 2017 - Spring 2019

- Guided tours to prospective students explaining the School of Engineering

**SELF Engineering Leadership Fellowship** | University of Kansas Fall 2018 – Spring 2019

- Distinguished fellowship that nurtures engineering student into industry leaders

---

## TECHNICAL SKILLS

- C++, C
- Haskell
- Knowledge of Compilers and Operating Systems
- Python
- Jupyter Notebooks
- Coq
- Technical reporting

---

## PRESENTATIONS

1. HotSoS 2020 Poster Presentation titled "A Type Dependent Policy Language"