









SKILLS



Linux



Node i



lava



React



Pvtho



G



Git



nescrint





EDUCATION

2018 - 2022

Computer Science BS

University of Arkansas, Fayetteville, Arkansas

EXPERIENCE

Fall 2020 -

IT and Lab Administrator

University of Arkansas

- Present
- $\boldsymbol{\cdot}$ Oversaw the development of a maker space at UARK
- · Installed and maintained a custom inventory system
- · Managed active directory Windows computers
- Deployed several Linux servers for internal projects using Docker to streamline maintenence

Spring 2021

ACM / JB Hunt Hackathon Winner

University of Arkansas

- Developed an IoT Nerf gun alarm clock by using an Android app, Python API, and custom servo mount and electronics
- Used a custom Flask web server to listen for API calls
- Designed an Android app that detects when an alarm clock goes off, and makes an API call if the alarm isn't stopped within a set period of time

Fall 2020 -

Frontend Developer

Affirma

- Spring 2021
- Developed websites using React, GraphQL, and content management systems
- · Maintained existing React and CMS projects
- · Worked with clients to expand and improve UI

ACHIEVEMENTS

OPEN SOURCE

Eagle Scout - 3 Palms **UARK ACM Hackathon** - 1st Place This resume is written using LaTeX and is open source under the MIT License. All of the source code is hosted on Github at github.com/dizeeee/resume