# Alexis Vielma

alexis@alexis.lol <u>alexis.lol/</u> github.com/aelxxs/

#### **EDUCATION**

The University of Kansas, B.Sc. Computer Science

**Expected May 2025** 

#### **EXPERIENCE**

## Technology Director, KJHK 90.7 FM

Mar 2023 - Present

- Led the UI and UX design, architecture, and development of a new mobile application, using React Native and TypeScript, resulting in a user-friendly and cross-platform solution that enhanced the station's digital presence
- Developed a web dashboard that aggregates useful resources for on-air DJs such as weather information, currently playing song information, and easy access to internal logging software used by over 50 DJs
- Installed and configured an RDS Encoder using TCP protocol in order to display real-time now-playing metadata on RDS enabled radios, improving the experience of over 10,000 listeners city wide

## Founding Engineer, Lightbulb.ai

May 2023 - Present

- Successfully conceptualized, developed, and deployed an initial MVP of the web dashboard using Next.js, Tailwind CSS, and AWS, which was utilized as a demo showcase for potential clients
- Architected an RESTful API ecosystem using Next.js and AWS to seamlessly interface with serverless functions and microservices, ensuring efficient communication and data flow
- Conducted comprehensive research on serverless architecture, exploring potential benefits and implications for future product development and scalability

## **DevOps Engineer Intern**, Major League Hacking (Meta/Facebook)

May 2022 – Aug 2022

- Designed and developed an open-source personal portfolio website using Python, Flask, Jinja, MySQL, and Nginx. Following best practices and workflows
- Automated testing and deployment workflows using CI/CD with GitHub Actions. Implemented system and container monitoring, alerting, and visualization using Prometheus and Grafana
- Completed 12-weeks of structured curriculum-based learning covering core Production Engineering topics, supplemented with events and workshops hosted by industry experts

## **PROJECTS**

## KJHK 90.7 FM App, TypeScript, React Native, Zetta RCS

Nominated for Best App - IBS 2024

- A cross-platform mobile application that allows KJHK 90.7 listeners to tune in from wherever they are
- In charge of fullstack development including UI/UX design, React Native for app, and REST APIs to fetch metadata

## Braindex, TypeScript, React Native, AWS, Flask

- A mobile app built with React Native that uses AWS and a NLP to generate flashcards, and quizzes based off of notes
- · Handled the UI and UX design, mobile app development and integration with AWS Lambda functions to ingest data

#### Mapsy, TypeScript, React, Firebase, Google Cloud

2nd Place Winner - HackKU 2022

- A website that utilizes local CCTV feeds to perform imagery and weather analysis, enabling real-time monitoring of road conditions for commuters
- Led the frontend UI and UX development and integrated Google Maps Platform API to allow users to click and view feeds

## **SKILLS**

Languages: JavaScript, TypeScript, Python, C, C++, Haskell, Go, HTML, CSS

Frameworks: Node.is, React.is, React Native, Next.is, Svelte, Astro, Vue.is, Tailwind CSS

Platforms: Git, Amazon Web Services, Google Cloud, Vercel, Cloudflare

#### **LEADERSHIP**

#### KJHK 90.7 FM. Cabinet Member

May 2023 - Present

- Led an internal initiative to address technical challenges, enhance documentation for software and infrastructure
- Conducted station-wide interviews, fostering team growth beyond technical duties at KJHK 90.7 FM

## **Association for Computing Machinery**, Web Manager

May 2023 - Dec 2023

- Executed regular website updates to ensure accurate and current data, maintaining the relevance of information
- Started a website overhaul project aimed at enhancing user experience through modernizing the UI/UX design