Kaelen Saythongkham

512-228-0045 | kaelensayth@gmail.com | github.com/kaelens

EDUCATION

University of Texas at Austin, Bachelor of Science in Mathematics, 3.61/4.00 GPA

May 2022

- Certificates in Applied Statistical Modeling and Elements of Computing
- Coursework: Applied Statistics, Elements of Software Design, Elements of Data Science, Scientific & Technical Computing
- Activities: Texas Convergent design lead, UT Microfarm field manager, Information and Systems Security Society, ACM, Mathematicians of Color Alliance of Texas undergraduate officer, Freetail Hackers tech team, UTCS Directed Reading Program

EXPERIENCE

H-E-B, Software Engineering Intern

May 2021 - July 2021

- Worked alongside the AWS SSO team to refine and automate CI/CD pipelines
- Used Docker, AWS, and OneLogin to create a reusable front-end flask app auth-walled by SSO

PyNets, Research Assistant

Sept 2020 - Present

- Applied tests using PyTest on assorted python files to ensure they are working properly and up to date
- Refined and wrote unit tests according to the necessary output

The University of Texas at Austin, Student Technician

Sept 2019 - Present

- Maintained and regulated classroom technology, including computers and AV systems
- Adapted to urgent technical problems and responded quickly and effectively

Project SEED, English Office RA

Jan 2019 - June 2019

- Refined and regulated a complete training schedule by communicating with the other research assistants
- Communicated any changes made to the schedule to the project manager by issuing emails every day at 9 pm

PROJECTS

Tweet-whiz, Developer | React, Python

Jan 2021 - May 2021

Planned and developed webapp for generating and searching various twitter analytics

TechSave, Front End Developer | React, Flask

Jan 2021 - May 2021

 Designed and created entire frontend that scans software bill of materials of medical devices and looks for vulnerabilities to notify user

autoClips, Front End Developer | React, Python

Aug 2020 - Dec 2020

• Built and refined the frontend of a machine learning model to generate highlights of a sports game

HONORS AND AWARDS

Presidential Scholars Aug 2018

TECHNICAL SKILLS

Software Java, HTML, CSS/SASS, Javascript/Typescript, Python, R, SQL, Shell, C

Technologies Git, React, Node.js, Firebase, Flask, AWS, Docker, Kubernetes