BEAUDRY CHASE

beauchase213@gmail.com | 817-437-7547 | github: beaudrychase

Education

University of Texas Austin, College of Natural Sciences, College of Liberal Arts

Austin, Texas *Grad. May 2021*

B.S. Computer Science B.A. Linguistics

Minor: Mandarin Chinese Language

Relevant Coursework: Software Engineering, Cloud Computing, Algorithms, NLP

Skills & Knowledge

Languages (related)

C# (.NET), Python (GCloud AutoML, numpy, Flask, PyQt6, unittest, Scapy, mock), Node.js (Typescript, express, jest, React), Java (Gradle, JUnit), C++ (googletest), C, Haskell

Tools

.NET, AWS, Hashicorp Terraform, Docker, Kubernetes, SQL, Redis, git, GitHub, Jenkins, Redhat Linux, OpenAPI

Experience

Software Engineer

Remote

May 2021 - Oct. 2022

Rev.com, Kyle Bridburg

- Contributed to a cross-functional team that owned our developer platform
- Developed new systems and features for a 99.99% uptime RESTFUL API using a modern tech stack with automated testing, cloud deployments, and IaC resource management
- Demonstrated a high degree of ownership over features; designed tickets alongside product managers. Full stack, end-to-end development of features
- Performed code review and QA of other engineers' work

Software Engineering Intern

Thomson Reuters

Remote

May 2020 - Aug. 2020

- Designed and implemented a proof of concept service that used customized machine transcription models to translate technical documents for multinational corporations
- Scraped internal human translation data to train Google AutoML translation models

Research Assistant/Software Developer

School of Liberal Arts, Department of Linguistics, Dr. John Beavers

Austin, TX Jan. 2019 – May 2021

- Collaborated with the principal investigator to design software that addressed our lab's unique and changing research requirements
- Designed and implemented a GUI desktop app in PyQt6 for reviewing and editing generated data.

Projects

Personal

Circadian Rhythm Smart Light

• Engineered multicare C + FSP32 microcontroller firmware to simultaneously handle

2020 – Present

- Engineered multicore C++ ESP32 microcontroller firmware to simultaneously handle network communications and animate a grid of tri-color LEDs
- Designed and Deployed a RESTful API using express js as an AWS Lambda to serve as a backend for the microcontroller