NAM TRUONG

Garland, TX · 972-523-6666

nqt190001@utdallas.edu · linkedin.com/in/namtruongcs · github.com/nam-t24 Site: nam-t24.github.io/nt

EDUCATION

THE UNIVERSITY OF TEXAS AT DALLAS, Richardson, TX

May 2024

B.S. in Computer Science

GPA: 3.863

SKILLS

Languages : Java, Python, C++, Ruby, JavaScript, Typescript, HTML, CSS, SQL, Terraform

Cloud : Git, GCP, Firebase, AWS

Frameworks : ReactJS, Ruby on Rails, Next.js, Tailwind

EXPERIENCE

State Farm May 2022 - Aug. 2022

Software Engineering Intern

Richardson, TX

- Designed and constructed an internal State Farm GitLab web scraper to extract repositories/issues pertaining to Research & Development
- Deployed scraper process within AWS Lambda, SQS, and S3 and implemented AWS infrastructure using Terraform
- Increased runtime efficiency of scraping 4000+ repositories by 80% by integrating the GitLab API and AWS SQS queues

iCode June 2021 - Aug. 2021

Technical Lead Frisco, TX

- Taught and led coding camps over subjects ranging from robotics to game development
- Communicated with parents and executives for post week reports regarding lesson plans and progress

PROJECTS

HackPortal, ACM | HackUTD Dev Team

Aug. 2021 - Present

- Working on a hackathon event management platform for hackathon organizers
- Implemented login system, form registration, database fetching, and front-end customizability
- Used by 3+ hackathon organizations and managed 1000+ hackers during HackUTD
- Technologies used: Next.js, Typescript, Firebase, Tailwind CSS

Blink, HackDFW Oct. 2021

- Created a real time video conference platform with activities to mimic engaging classroom environments
- Designed student data fetching and video call APIs
- Technologies used: React, Node.js, Typescript, Agora.io API, Tailwind CSS

CookAlong, ACM Projects Program

Sept. 2020 - Nov. 2020

- Built a hands-free culinary website that utilizes voice commands to guide users step by step through ingredients and instructions to prepare a dish
- Expanded browser-based speech-text functionalities by applying Web Speech API
- Won first place project for ACM Projects Fall 2020
- Technologies used: Ruby, React, Ruby on Rails, Web Speech API, Bootstrap

ACTIVITIES

Association for Computing Machinery, Technical Officer

Nov. 2020 - Present

- Organizing events for HackUTD, the largest university hackathon in North Texas
- Developing websites for HackUTD's seasonal hackathons
- Managed user application portal back-end, amassing over 1000 users