

Kevin Fan

(267)401-4855 (cell) | kevinlifan@yahoo.com | kfan1.github.io/cv

OPEN SOURCE PROJECTS

SQLizer <https://github.com/kfan1/Nothing>

- A web-based application that allows users to visually interact with SQL databases to generate queries
- Built responsive and interactive user interface with Redux, allowing for centralized state management with the implementation of a store and Flux architecture
- Modularized using React containers and components for easy maintenance and uniform codebase
- Architected Node.js/Express server to handle HTTP based on the middleware design pattern, with routers and controllers to modularize backend requests and handle CRUD functionality
- Authenticated users with Bcrypt applying hashing and salting for industry standard cyber security

ReKuberate <https://github.com/oslabs-beta/ReKuberate>

- Collaborated with an agile team to build a lightweight, visual representation of Kubernetes clusters to monitor pod health and metrics including uptime, availability, request per second, CPU usage, and memory, all hosted through AWS with CI-CD
- Connected continuous information streams with GraphQL to update users with real time statistics on Kubernetes nodes
- Utilized AnyChart and Grafana to represent relevant data curated from Prometheus
- Deployed through docker for straightforward testing on different environments with version control and compiled using electron for users to have a dedicated GUI without the reliance of a web browser runtime environment
- Implemented frontend testing with React Testing Library, backend with Supertest, and end-to-end with Cypress
- Written in typescript to main consistency throughout the code and facilitate clear code communication

Python Blog <https://github.com/kfan1/kevin-blog>

- Created a full-stack blog written in Python taking advantage of Flask and Jinja for framework and templating, Werkzeug for password authentication, and SQLAlchemy for data storage

WORK & LEADERSHIP EXPERIENCE

Houwzer, Inc.

Real Estate Salesperson

Philadelphia, PA

December 2021 – January 2023

- Settled nine transactions during the first year with sales worth over \$4 million
- Worked with residential clients to purchase and sell properties by managing expectations, negotiating, understanding market trends, and focusing on details
- Managed client and company information using Copper CRM, Asana, and Google Workspace

广州市晶品电子商务有限公司 (Guangzhou Jingpin E-Commerce Co., Ltd.)

Application Developer, OEM Development Team

Tianhe, Guangzhou, China

June 2018 – August 2018

- Debugged and reprogrammed in Java using Android Studio to improve user interface and experience
- Developed Zebra, a social media application that allowed users to schedule community events open to either a private group of invited users or to the public, eventually sold to Tencent for \$20 million USD
- Translated Chinese applications into English

Starbucks

Shift Manager

Lansdale, PA

January 2014 – April 2021

- Managed employee time-shifts, including distributing breaks and finding coverage
- Prioritized customers to provide quality service and resolved complaints
- Head of teaching and training development for the Greater Philadelphia Area

Villanova University Physics Department

Teaching Assistant/Tutor

Villanova, PA

January 2017 – May 2019

PROFESSIONAL DEVELOPMENT & EDUCATION

Codesmith

Full-time Software Engineering Bootcamp

Virtual

April 2023 – July 2023

Villanova University

Master of Science in Electrical Engineering

Villanova, PA

September 2019 - December 2020

Eastern University

Bachelor of Arts in Applied Mathematics

St. Davids, PA

September 2015 - May 2019

SKILLS, ACTIVITIES & INTERESTS

Licenses and Certificates: PA Real Estate Salesperson License, PA Association of Realtors, Python Certificate from Udemy

Languages and Technologies: C++, Java, Python, JavaScript, Typescript, R, MATLAB, Mathematica, React, Redux, Express, SQL and NoSQL, Bootstrap, React Testing Library, Selenium, Puppeteer, Cypress, Electron, Docker, Jinja, Flask, AWS

The Other Type of Languages: Mandarin, Chinese and English

Activities: Volunteering for Bethesda Project, Intramural Basketball, Short Term Missions

Interests: Building Computers, Mechanical Keyboards, Snowboarding, Sports, Technology, Reading, Running