NEVIN CHEN

SOFTWARE ENGINEER

EMAIL: NevinChen6@gmail.com WEBSITE: www.nevinchen.dev PHONE: 6463098578 LOCATION: Brooklyn, NY LINKEDIN: Nevin-Chen GITHUB: Nevin-Chen

EMPLOYMENT

Veriscouts
Jr. Front End Developer

Los Angeles, CA
June 2021 to Current

- Develop new features and bug fixes that involve web product's Thymeleaf and Knockout.js front-end, and Spring.io API-based back-end
- Manage the delivery of new features throughout the whole life cycle of design, development, testing, code reviews, and deployment
- Proactively monitor, identify, and implement improvements on the platform's performance, scalability, and reliability
- Collaborate with in-house web designers to create modern and innovative UI designs

SUNY Downstate Medical Center - Winston Support Staffing

Technical Support Analyst

Brooklyn, NY July 2017 to Feb. 2019

- Managed group policies for 5000+ users and workstations in Active Directory
- Streamlined user account creations for 300+ users monthly for domain and Office 365 access
- Imaged and deployed 100+ workstations with Windows 7, Windows 10, and IOS monthly
- Resolved 300+ tickets monthly for network, printers, software, and computer hardware issues

mindSHIFT Technologies, Inc.

Field Service Technician Intern

Manhattan, NY May 2016 to Sept. 2016

- Imaged, configured, and deployed 1000+ workstations for charter schools in NY
- Troubleshooted switches, and routers
- Managed workstation domain access on Active Directory 2012 environment

PROJECTS

Stock-Port | https://stock-portapp.herokuapp.com

A web-based stock portfolio application that allows users to create an account to simulate stock purchases.

- Implemented backend model for querying current stock prices using IEX's API
- Incorporate Postgres database for unique user portfolio and transactional history

Technology: NodeJS, Express, PostgreSQL, Sequelize, React, Redux, Webpack, Semantic UI

Escape

Travel application that utilizes images to vector travel destinations.

- Implemented interactivity with Google Cloud Vision AI's API to return labels through images
- · Incorporated interactivity with Instagram's API as a method to authenticate and uploading images
- Implemented API throttling through Redis database's caching

Technology: Amadeus API, Google Cloud Vision AI, NodeJS, Express, React, Redux, Redis, Webpack, Semantic UI

What Should I Eat | https://wsie.herokuapp.com

A web application that provides users an easy-to-use solution for selecting food around their area.

- Implemented interactivity with Google Maps
- Designed backend model for Foursquare's API to perform queries based on user's current location

Technology: Foursquare API, Google Maps API, NodeJS, React, Express, Bulma.io

EDUCATION

Nevin Chen Feb. 2019 to May 2019

Computer Software Engineering

New York City College of Technology

Bachelor's in Technology Computer Systems 2017

June 2017

SKILLS: JavaScript, Express, React, Redux, MongoDB, Thymeleaf, PostgreSQL, Mongoose, Sequelize, HTML, NodeJS, CSS, SQL, Redis, Heroku, Git/GitHub, Knockout.js, Jira