TIMOTHY JAN

Email: <u>Jan.Timothy@gmail.com</u> Phone: (626) 213-7688

https://timothyjan.github.io/

https://www.linkedin.com/in/timothy-jan-533212108

SKILLS

Python | JavaScript | TypeScript | Node | Express | Angular | React | Django | Django Rest Framework | Github | Bootstrap 5 | Tensorflow | MongoDB | Frontend | Backend | Full-stack | English/Mandarin

EXPERIENCE

Software Engineer

Jan 2023 – Present

HelloWorld Consulting LLC - Brea, CA - Remote

- Built a workforce management solution for a time keeping company.
- Revamped the frontend UI to use the latest frontend UX/UI designs using Angular.

Process Engineer

May 2019 - Nov 2020

Applied Medical - Rancho Santa Margarita

- Qualified a new harness for laparoscopic devices through collaboration with multiple teams (R&D, Regulatory Analysis, and Quality etc.) that reduced costs by 90% and improved RF energy efficiency.
- Reduced costs, enhanced overall efficiency and customer ease of use by becoming the main point of contact between R&D teams, harness vendors and clinical team.

Electrical Engineer I

Jun 2018 - Jan 2019

Abbott – Sylmar, CA - Contract

- Troubleshot medical devices to identify and isolate firmware and software issues using in-house development tools and data acquisition/measurement devices such as oscilloscopes, DMMs, and AWGs etc.
- Analyzed data to generate Quality and R&D reports for future product improvement.

PROJECTS_

Books-MEAN

TypeScript, HTML/CSS

Music Controller

Python, JavaScript, HTML/CSS

Movie Recommender

Jupyter Notebook - Python

Movie Reviewer-MERN

HTML/CSS/JavaScipt

Maria Dariana MED

Compiler

C++

- Book management system Angular MEAN CRUD app using Google Books API, MongoDB, Express, Angular, Node, and MDBootstrap 5.
- Collaborative music playing full stack web app integrated with the third-party Spotify API using Python (Django/Django Rest Framework) and JavaScript (React)
- Movie recommender using collaborative filtering and a variational autoencoder. Used Python pandas, numpy, and tensorflow keras.
- Full stack web app using the MERN stack (MongoDB, Express, React, and Node.js) to CRUD (Create, Read, Update and Delete) movie reviews and ratings.
- Lexical and Syntax Analyzer components of a compiler for a C based language.

RELEVANT COURSEWORK

- Advanced Algorithms
- Algorithm Engineering
- Machine Learning
- Advanced Blockchain Tech
- Advanced Database Management
- Artificial Intelligence
- Data Structure Concepts
- Foundations of Software Engineering
- Artificial Neural Networks
- Compilers and Languages
- Mobile Dev Programming(iOS)
- Operating System Concepts

EDUCATION

M.S. Candidate in Computer Science

California State University, Fullerton

B.S. in Electrical Engineering, Specialization in Electronic Circuit Design *University of California, Irvine*

Engineer in Training Certification – California License: EIT-164201

Board of Professional Engineers, Land Surveyors & Geologists

Aug 2020 – Dec 2022

Sep 2013 – Jun 2017

May 2018 - Present