DANIEL LE

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A dedicated, energetic individual seeking opportunity to be a software developer to contribute to the delivery of quality software by applying interpersonal skills and knowledge of programming design.

EDUCATION

University of Texas at Dallas

BS Computer Science

Aug 2019 – Nov 2021 Richardson, Texas

- GPA: 3.67
- Relevant course: Computer Science, Data Structure, Machine Learning

WORK EXPERIENCE

Tarrant County College-IT Lab

Student Assistant

Jan 2016 – Oct 2017 Arlington, Texas

- · Assisting students with homework and assignments
- · Troubleshooting technical issues with computers and printers

TECHNICAL SKILLS

• Programming language: Python, Java, C/C++, MIPS

· Language: HTML/ CSS, LaTeX

• Framework: Flask, Django

• Data Science: Pandas, Numpy

· Machine Learning: Sklearn, Tensorflow

• Data Structure

· Object Oriented Programming

SKILLS

- Operating System: UNIX/LINUX, Windows
- Software Application: SublimeText, VS Code, Jetbrains IDE, MS Office

PROJECTS

Secret Santa Website Python, JavaScript, HTML/CSS, SQLAlchemy https://www.sneakyelf.com A Secret Santa website built with Flask framework where you can trade and exchange gifts during the holidays.

URL Shorterner Python, HTML/CSS, Postgresql https://www.twitpy.com A simple URL shorterner web-app using Postresql to store original link and redirect with shorter link.

Number Guesser Pygame, Tensorflow https://github.com/daniel-le18/NumberGuesser-TF A machine learning program to predict drawing of number posts based on its image