

Minh Dao Nguyen

minhdao@tamu.edu
(323) 244-599
College Station, TX
linkedin.com/in/minhdaonguyen

EDUCATION

Bachelor of Science, Computer Science (*Minor: Mathematics*)
Texas A&M University

Classification: Junior
GPA: **3.64**

TECHNICAL SKILLS

Programming Languages: C++, JavaScript, Java, Python, SQL

Front-end Development: HTML5, CSS, Responsive/Hybrid Webpages and Email

Data Analytics: Tableau Desktop, Data Visualization, MS Excel

Software Tools: Visual Studio Code, Adobe Dreamweaver, NetBeans, MS Teams

WORK EXPERIENCE

Support Specialist (Front-End Development and Data Analytics)

March 2022 – Present

Texas A&M Office for Academic Innovation

- Develop emails using HTML/CSS that gets delivered to over 4,500 staff/faculty and 70,000+ student population
- Analyze Canvas data and create visual dashboards in Tableau to make informed decisions for student success
- Incorporate official Texas A&M branding elements (colors, design, fonts) into front-end development

ACADEMIC & PROGRAMMING PROJECTS

C++ custom Libraries – C++

Aug 2022 – Present

<https://github.com/Minh-Dao-Nguyen/C-Libraries>

- Developing template libraries in C++ using different abstract data types with custom functions and classes

Email Development – HTML & CSS

Jun 2022 – Present

<https://lms.tamu.edu/Campus-Messages>

- Translate designs and wireframes into high-quality code using HTML, CSS
- Create mobile responsive user experiences in emails and websites with CSS that allow cross-platform accessibility

Runtimed – JavaScript, HTML & CSS, Python

September 2022

<https://github.com/jonathan-lor/runtimed>

- Built a web application that statistically analyzes the run time complexity (Big O) of a C++ program
- Worked in a team of four to brainstorm and build the project

Digital Learning Expo 2022 Website – HTML & CSS, JavaScript

August 2022

<https://lms.tamu.edu/Digital-Learning-Expo-2022>

- Created and assisted with the development of the department's conference website
- Hand-coded HTML emails and innovative landing pages using standards-compliant code in Dreamweaver

University Proctoring System Evaluation – Tableau, MS Excel

July 2022

- Interpreted data for project managers to establish budgets for the university proctoring system

Advance Restaurant's dishes managing system – Java, SQL

Sept 2020 – Dec 2020

<https://github.com/Minh-Dao-Nguyen/Restaurant-dishes-advance-managing-system>

- Developed a client-based program for a restaurant to manage all menu items using Java GUI and SQL
- Utilized software development lifecycles best practices such as documentation, system designs, building, testing, and developing products around clients' criteria

VOLUNTEER EXPERIENCE

Photography

October 2022

- Takes screen and activities photos for Bryan Antioch Church camp