

Tony Le

Houston, TX · tonyhuyle123@gmail.com · (832) 507-4580 · <https://www.linkedin.com/in/tonyhuyle/>
<https://tonyhuyle.github.io/> · <https://github.com/tonyhuyle>

OBJECTIVE: Computer Science student seeking **internship** opportunities

EDUCATION: **University of Houston**
Bachelor of Science in **Computer Science**
Minor in Mathematics

Expected Graduation Date: May 2025

TECHNICAL SKILLS:

Programming: C++, PowerShell, Python, CSS, HTML, Quarto, R, HTML, CSS, Javascript, PHP

Software: Unity, Microsoft Office, Ubuntu, Github, VS Code, Repl.it, PostgreSQL

Frameworks & Libraries: Git and TailwindCSS

Languages: English and Vietnamese

EXPERIENCE:

Retail Sales Associate | Kohl's

August – December 2022

Houston, TX

- Experienced the pressure of completing tasks within deadlines through efficient means with the tasks of drive-up/curbside BOPUS (buy online pick up in store)
- Learned teamwork through the management of tasks and cooperation in a group in order to keep up with BOPUS and drive up simultaneously
- Communication through helping customers and other store associates
- Flexibility by working on multiple tasks at the same time including drive-up/curbside, packing orders, picking orders, maintaining cleanliness of store, helping customers, and in store pick up

Helper/Intern | Mama La

June – August 2023

Houston, TX

- Followed along with maintenance of machinery and learned skills of problem diagnosis and approaches in finding solutions to problems.
- Gained insight to the operations of a successful company.
- Helped contact manufacturers and order parts to fix and maintain important machinery.

Projects:

2D Game *Unity, C#, Clip Studio*

- Created a 2D game in unity consisting of two characters on opposing sides with idle, movement, and attack animation functionality
- Drew characters, character movements, and scenery
- Implemented keyboard and mouse functionality

Personal Site *HTML, TailwindCSS, Javascript*

- Creating a responsive website that is visually captivating and appealing to the eyes
- Resolved multiple obstacles and overcame UI/UX challenges for an informative and satisfactory experience
- Learned how to implement images and animations to display information for a more engaging experience
- Going through the process of debugging and problem solving

Regression Analysis on the Adoption of Electric Vehicles *Rstudio, Quarto, Excel, R*

- Worked in a group to analyze data impacting and influencing electric car availability
- Utilized and gained knowledge of Excel and Rstudio while manipulating data
- Learned statistical methods such as multiple linear regression and regression tree

Fuel Quote Application *PostgreSQL, PHP, Tailwind, HTML, javascript*

- Worked in a group to create a website for customers to calculate fuel costs
- Gained experience working with PostgreSQL and PHP
- Learned how to create databases and store data to be retrieved
- Created login and register modules with test validations
- Valuable experience of working with group through the division of tasks, having meetings to discuss tasks, code reviewing, and demonstrating code functionality

Relevant Courses:

Past Courses: Database Structures, Operating Systems, Algorithms and Data Structures, Computer Networks, Introduction to Data Science and Machine Learning, Automata and Computability, and Data Science and Machine Learning, Database Systems, Software Design, and Interactive Computer Graph

Current Courses: Fall 2024