

JAMES LE

le.toanjames@gmail.com

16703 Keegans Ridge Way Dr. • Houston, TX 77083 • (832) 659-4754 • <https://www.linkedin.com/in/james-le-13414115b/>

EDUCATION

University of Houston Main Campus	Bachelor of Computer Science	Graduating
	Current GPA: 3.69	May 2021

PROJECTS

CSS Youth Website – http://css-youth.css-south.org/	June 2018
--	-----------

- Developed website for group containing group events, activities, and goals
- Created website design and aesthetic based on youth group's requirements

CodeRed Hackathon - https://github.com/conrad760/fly_cheap	November 2018
--	---------------

- Worked with team through GitHub to develop a web-app that finds cheapest flights between two locations
- Implemented Python's JSON and requests library to retrieve and organize flight data from the Amadeus API
- Applied Flask web framework to display data from Python program onto an HTML webpage

RELEVANT COURSEWORK

Design of File and Database Systems (In Progress)

Algorithms and Data Structures; Grade: A-

Computer Organization and Architecture; Grade: A

Programming and Data Structures (C++/Java); Grade: A

Intro to Programming I/II (C++/Java) Grade: A

Calculus 1, 2, 3 & Discrete Math

LEADERSHIP EXPERIENCE AND ACTIVITIES

CSS Youth South – <i>Youth Group Treasurer</i> ; Houston, TX	November 2017 - Present
---	-------------------------

- Organized classes, volunteer events, spiritual enrichment and youth camps for Houston based members
- Maintained and accounted for funds for fundraising events
- Designed and created website

University of Texas Austin College Radio Station – <i>Radio DJ</i> ; Austin, TX	August 2016 - May 2017
--	------------------------

- Performed shows on a weekly basis
- Organized and compiled varieties of new music lists for shows
- Catalogued and reviewed new music releases

WORK EXPERIENCE

Piano Tutor – Houston, TX	June-July 2016
----------------------------------	----------------

- Worked alongside students to develop a personalized training routine
- Adapted to students' needs and created exercises based on their strengths and weaknesses
- Maintained teaching materials and schedule

ADDITIONAL INFORMATION

Computer Skills: C++, Java, Python, HTML, CSS, Git

Languages: Fluent in Vietnamese, Conversational in French

Interests: Electric and Bass Guitar, Piano, Computer Hardware

Work Eligibility: Eligible to work in the U.S. with no restrictions