Tu Tran

16503 Wheatfield dr 77095 Houston, Texas Phone: 832-660-4342 -E-Mail: <u>trannhattu30@yahoo.com</u> or <u>ttran12@student.pvamu.edu</u>

Profile

-Currently looking for an opportunity of research for summer 2017. -Highly motivated, disciplined and resourceful. Perform quality work and complete it on time.

Relevant courses

-Statics and dynamic -Thermodynamic I and II -Material and Energy Balance -Heat, Mass & Momentum Transport -Statics and Dynamics -Unit Operations -Differential Equation - Math for engineering.

Experience

1.From spring Jan 2012- spring Feb 2013:

-Worked at the Vietnamese restaurants as a waiter. (Pho Danh restaurant at 11049 Fm 1960 Houston, TX)

2.Summer may 2013 to Spring Feb 2014:

-Worked at Chick-Fil-A restaurant (Us-290, Cypress, TX), handled all the assigned works as ordering, checking deliveries, restocked shelves and completing them on time.

3.Summer may 2014-Spring Jan 2015

-Working at CK nail as a manager with great organizational abilities and high responsibilities. Being abled to achieve the target on time. Making the decisions to solve business problems.

4.Spring Jan 2014-Summer may 2014: (community service)

-Volunteering for math, chemistry and physic tutor at University Park Lone Star. Successfully assisted my student in discovering how he or she best learns and to help them develop their own skills to achieve his or her best educational outcome.

5.Fall Aug 2015 - Spring Jan 2016

-Volunteering for Dr. Huynh (on 10815 Beechnut Houston, TX 77072) work as a dental assistant, helping her to set up supply and talk with patient while waiting for the dentist

6.Currently

- I'm working as a pharmacy technician in Walgreen (Fry Road, 1710 Fry Rd, Houston, TX 77084)

- I'm working as tutor for math, chemistry and physic in Prairie View A&M university.

Education

- Prairie View A&M University, Prairie View, Texas
- Bachelor in Sciences of Chemical Engineering, expected graduating date: may 2018
- GPA: 3.41

Projects

Material & Energy Balance (lead)

- Objective to transform raw methane into a useable and sellable product.
- Research the methods and steps of the process, which produce sellable methane, propane, and ethane.
- Achieved knowledge required to creating a sustainable theoretical chemical plant

<u>Skills</u>

- Having good organizational abilities and solving problems. Highly pay attention to detail.

- Being abled to work in a team under high pressure, learning quickly, and having a good observation.

-Knowledge and skilled in PowerPoint, MS word, MS excel.