

TUAN ANH LE

12119 Havenmist Dr, Tomball, Texas 77375

+1-(832)-248-8009

anh tuan.0511@gmail.com

OBJECTIVES	An internship as an entry-level software developer will further my career objectives of leveraging my technology and business experiences to have an impact on an organization's success.
------------	---

EDUCATION	BACHELOR OF SCIENCE IN COMPUTER SCIENCE MAJOR UNIVERSITY OF HOUSTON – DOWNTOWN, HOUSTON, TEXAS
-----------	---

Expected Graduation Date: December 2017

Grade-Point Average: 4.00 (on a scale of 4.0)

Advanced Computer Sciences Courses:

- Theory Database & File Structures
- Computer Network Architecture
- Programs Language Concepts

ASSOCIATE DEGREE IN SCIENCE AND ARTS IN ENGINEERING MAJOR
HOUSTON COMMUNITY COLLEGE, HOUSTON, TEXAS

Graduation Date: 08/2015

EXPERIENCE	UNIVERSITY OF HOUSTON – BOOKSTORE, HOUSTON, TEXAS
------------	--

08/2016 – Current

Bookseller

- Accomplished \$30,000 sales budget proposal with colleagues after 2 weeks working.

PHO ZEN NOODLE HOUSE, TOMBALL, TEXAS

08/2012 – 08/2016

Manager

- Increased number of customers 20 percent after 3 months working in restaurant by guaranteeing customer satisfaction.
 - Trained and supervised 6 employees on customer services and business restaurant procedures.
 - Assisted manager in ordering and receiving supplies and inventory controls.
-

SKILLS & ABILITIES	<ul style="list-style-type: none"> Critical skills: <ul style="list-style-type: none"> Active Listening Communication Skills Management Customer Services Bilingual (English, Vietnamese) Computer Skills: <ul style="list-style-type: none"> AutoCAD C#/C++/Java Programming Adobe Photoshop Microsoft Office
HONORS	<ul style="list-style-type: none"> Awarded scholarship from Scholar Academy Organization for 2 semesters by maintaining 4.0 GPA. Earned 2 recommended letters from Computer Sciences professors by managing excellent academic.
ACTIVITIES	<ul style="list-style-type: none"> Attained at the charity of Comp-U-Dopt Organization in Recycle Technology Project by providing certified low-budget computer access for undeserved children. Advised young high school students at I-SWEEEP science fair by volunteering as judge.
REFERENCES	Available upon request.