

Dang “Victor” Nguyen

7825 McCallum Blvd, #415, Dallas, TX 75252 · (469) 740-5902 · victorn1902@gmail.com

OBJECTIVE

To obtain a full time position in the field of Computer Science

EDUCATION

The University of Texas at Dallas, Richardson, Texas
Bachelor of Science in Computer Science

GPA: 3.824
Anticipated Graduation - May 2016

INTERN EXPERIENCE

Copart Inc.

May 18th 2015 – Present

Mobile Engineer

Design, implement, test and document mobile application for iOS and Android platforms using Appcelerator framework

Fannie Mae Dallas

July 7th 2014 – August 22nd 2014

Summer Intern - Analyst

Scan through existing SAS/SQL source codes and document metadata down to column level.

ACADEMIC PROJECTS

XO_316

September 15th 2015 – December 9th 2015

Develop a 2D bomber-man-inspired game using Unity Engine.

Design half of the art assets and implement gameplay mechanics. Demo at <http://victork1902.github.io/>

Explore Apollo - Senior Project

September 1st 2015 - December 11th 2015

Design and implement an API server module, using nodeJS, Express framework and PostgreSQL

SIDE PROJECTS

Personal Website

December 16th 2015 – December 23th 2015

Design my personal website hosted by GitHub, using Bootstrap and jQuery

URL: <http://victork1902.github.io/>

The Resistance - Android App

February 28th 2015 – March 10th 2015

Adapt the party board game of the same name to mobile device. Implement gameplay and design UI

TECHNICAL SKILLS

Programming Languages : Java, JavaScript, C#, C/C++, HTML/CSS, SQL

Operating System : Windows, UNIX

Software : Git (Github, BitBucket), MS Offices

ACADEMIC HONORS & ACTIVITIES

HackDFW 2015 Participant – February 28th 2015 – March 01st 2015

A Tribute to the Beatles: baritone – Spring 2015

Musical: Songs for a New World, Best of Broadway VI and VII – Fall 2013 to Fall 2014

Dean's List: Fall 2012, Spring 2013, Fall 2013

Semi-Finalist Business Idea Competition - Fall 2012

AVAILABILITY full-time starting from May 2016

VISA STATUS F-1 Visa

REFERENCES Available upon request