**Duy Truong**

Address: 3018 Gladiola Ct, Garland, TX 75040

Cell Phone: 214-235-5014

Email: [dnt170230@utdallas.edu](mailto:dnt170230@utdallas.edu)

Work Authorization: F-1 VISA

**OBJECTIVE**

To obtain a summer 2019 internship position in the field of Computer Science

**EDUCATION**

**THE UNIVERSITY OF TEXAS AT DALLAS**, Richardson, Texas.

B.S. in Computer Science. **GPA 3.834/4.0** Anticipated Graduation: May 2020

**RICHLAND COLLEGE**, Dallas, Texas.

Associate of Science in Computer Science, **GPA 3.87/4.0** May 2018

**TECHNICAL SKILLS**

**Front-end Skills** : HTML, CSS, JavaScript, Bootstrap, REST, Json/XML.

**JavaScript Frameworks** : jQuery, Angular.js, React.js,

**Programming Languages** : Java (Strong), C++. Python, LISP.

**Database Languages** : SQL, UML.

**Tools**  : Git, Tomcat, Dreamweaver, Diagram, WordPress.

**EXPERIENCE / ACADEMIC PROJECTS**

***Credit Card Validator***: **Programming Fundamentals II** Spring/2017

Designed and wrote a program in Java to perform as a credit card validator using Luhn Algorithm.

***JDBC Game Project:***  **Database System** Spring/2018

Designed and implemented a services and Data Access Objects that support an application’s persistence requirements in Java applying SQL statements. The delivered services persist a set of entity classes that are provided in a database system.

***Student Managing System***: **Programming Fundamentals III** Fall/2017

Designed and wrote a data system that allowed the users to add/drop classes, check their grades, and print their student transcripts.

***Cows and Bulls Game***: **Computer Architecture** Fall/2018

Designed and wrote a word version of the Cows and Bulls game in MIPS assembly language.

***Flight Planner:*** **Data Structure and Introduction to Algorithm Analysis** Fall/2018

Designed and coded a program in Java to determine the shortest/cheapest flight plans for a person wishing to travel between two different cities serviced by an airline using Dijkstra’s algorithm with priority queues.

**ACTIVITIES**

Member of Phi Theta Kappa Honor Society Fall 2016 - Present