# **Michael Tong**

Garland, TX • MichaelTong.Me • (972) 571-5723 • Michael\_Tong@outlook.com

#### **Education**

The University of Texas at Dallas, Richardson, TX

May 2019 (Expected)

Bachelor of Engineering in Computer Science, GPA 3.27/4.0

Eastfield Community College, Mesquite, TX

May 2015

- Associate's Degree in Science GPA: 3.4/4.0
- Graduated top 10% in class size of 500

## **Computer Skills**

**Frameworks**: Express.js with Node.js

Languages : PowerShell, Python, HTML/CSS, Java, JavaScript, C, C++, Bash, Swift Applications : Control-M Workload Automation, Zabbix Monitoring Software

**Databases** : MySQL, SQLite, Oracle

Multimedia : Sony Vegas Pro, Adobe Photoshop, Audacity, REAPER, FL Studios

Other : Git, AWS, TeamViewer, VPN, SSH;

# **Personal Projects**

My Personal Website December 2018

A simple website, started off with Node.js and Express.js, created a website to showcase a biography and portfolio. Utilized Amazon Web Services and Namecheap in order to host the personal website on MichaelTong.Me.

#### Do You Like Dogs? - A Random Dog Generator

May 2018

A simple web app, created using Express.js with Node.js and also using the random-puppy npm package.

Source code and website can be found through my Github under expressintro.

Launch the Ship July 2018

A simple iOS app, created using Xcode and Swift. Activating the ship with a button will animate a ship to launch. Source code and YouTube video reference can be found through my Github under LaunchTheShip

### **Academic Projects**

#### **Computer Networks**

#### **Chrome Cast Protocol**

Fall 2018

Designed and implemented simple Chrome Cast using Mininet, Python, Linux OS, and demonstrated successfully through a short video which can be found through my Github under ChromePass.

# **Computer Graphics**

#### Maze Impossible

Fall 2018

Constructed a maze game with four unique levels using Unreal Engine 4, Adobe Photoshop, Blender (3D Models), Git, Azure DevOps, and more for our final project.

#### **Database Systems**

#### **Database Management System Project**

Spring 2018

Produced an EER model, converted it into a database design, and implemented a series of queries and views from a travel agency database using Oracle.

#### **Mobile App Development (Android)**

#### **Contact Manager Project**

Spring 2018

Developed a simple contact manager app that utilized a SQLite database and made use of Google's API in order to find specific locations via Android Studios.

# **Work Experience**

#### System Analyst - The University of Texas at Dallas, Richardson, TX

Aug 2018 - Present

Collaborating with The Office of Information Technology team with projects related with Control-M automation, job scheduling, file transfers, and PowerShell scripts through the UTD system.

#### Tutor, Learn & Grow - Your Personal Tutoring Service, Dallas, TX

Dec 2017 - Aug 2018

Empowered students and building confidence by teaching them how to learn to remember from elementary through high school in subjects related to math and physics.