# Masahiro Yoshida

<u>Masahiro.Yoshida.SE@gmail.com</u> · (469) 360-3268 · Work Authorization: F1 Visa <u>LinkedIn</u> · <u>Github</u> · <u>Website</u>

## **Summary**

To obtain a fall part-time intern position that will allow me to utilize my problem-solving skills and financial services, which I learned from current intern, and to further develop my abilities in the field of Software Engineering.

## **Education**

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

 Associate of Science in Software
 Engineering Richland College - Dallas, Texas

December 2019

 GPA: 4.00

GPA: 4.00

## **Professional Experience**

#### **Full Stack Engineer**

#### **CITT Services, Dallas**

May 2018 - present

- Serve Flask Applications with Gunicorn and Nginx on GCP, Ubuntu 16.04.
- Continuous integration and continuous delivery using Jenkins.
- Created a customer support bot on Facebook Messenger using Dialogflow. Set it up on Slack to train the bot and pass over bot flow to human interaction.

#### **Student Transition Program**

## **University of Texas, Dallas**

September 2017 - present

- Conducted hundreds of phone calls to encourage students to attend an orientation.
- Organized events such as transfer orientation. The biggest event hosts more than 2000 students.
- Offered a smooth transition to transfer students and connect them to information and resources to have a successful academic life.

## **Stack of Technology**

- Languages: Python, SQL, JAVA, C#, C/C++, HTML/CSS, JavaScript
- Tools: Google Cloud Platform, Nginx, Gunicorn, Jenkins, Git, Shell/Bash, ¡Query, Bootstrap, SQLite
- Operating System: Ubuntu, Windows, OS X
- Fluent in Japanese (native)

## **Academic Projects**

Chat Bot 2018

- Created a chat bot in Python using NLTK.
- Utilize sentiment analysis to detect emotions expressed in inputted messages.

#### Auto class recommender

2017-2018

- It gives recommended classes in a selected degree plan based on classes taken.
- Applied graph theory using NetworkX with graphical user interface in Tkinter.
- Individual project. The project code can be accessed here: <u>Auto class recommender</u>

#### **GoToClass - Mobile Attendance-taking Application**

**Sprint 2018** 

- Designed and planned a mobile application which utilizes Geolocation and Facial Recognition to take a class attendance, using Swift for iOS and Kotlin for Android.
- The paper is accepted as a Late Breaking Paper academically at FECS'18.

### **Relevant Courses**

- Data Structure and Algorithm Analysis
- Computer architecture

- Unix/Linux Environment
- Foundation of OOP