# MAHMOOD ALAM

malam@utexas.edu | (774) 275-7948 | bit.ly/Mahmood-Alam

Motivated Software Engineer ready to make a meaningful impact on both companies and communities.

#### **FDUCATION**

# The University of Texas at Austin | BS Computer Engineering, Graduating December 2019 Relevant Coursework:

Java Programming Data Science Lab Discrete Math Social Innovation C/C++ Programming Information Security Linear Algebra Social Profit Marketing Software Testing Lab Algorithms Probability **Engineering Design** 

#### **EXPERIENCE**

### **Software Engineer Intern** | Cocolevio, September 2017 – October 2018

- Utilized AngularJS, Python Flask, and DynamoDB to build a SAAS application for restaurants to track tips
- Customized an online truck-tracker for LogiCorp Trucking using AngularJS and Google Maps API
- Consulted Vibra Healthcare on adopting cloud-based solutions for their electronic health records
- Collaborated with a 10-member team of designers, developers, and consultants on JIRA Agile

#### Web Manager | Nueces Mosque, May 2018 - present

- Coordinated five developers, designers, writers, and photographers to boost website engagement
- Improved website on WordPress with a modern layout, high-quality graphics, Facebook events, an email subscription form, image/video highlights, and motivational reminders

#### **PROJECTS**

# Google Gather | Developer Week Hackathon November 2018

- Created a custom Google Assistant demo on Google Home Mini that can streamline and moderate meetings for roll calls, agendas, meeting minutes, agile workflows, and action plans
- Combined Dialogflow, Firebase, Google Cloud's Speech-to-Text API, and Google App Scripts to transcribe speech, identify speakers, and summarize the key ideas of a meeting in Google Docs

# TalkToTheHand | TeacherTalent Challenge 2<sup>nd</sup> place winner, HackTX Hackathon October 2018

- Developed a prototype armband that can translate sign-language to speech with 96% accuracy
- Trained Myo armband to classify gestures with a machine learning algorithm (K-nearest neighbor)
- Built a speech-to-text app with Microsoft Azure's Cognitive Services and Android Studio

## COMMUNITY SERVICE

# Lead Tutor | Austin Muslim Relief Committee, February 2018 - present

- Volunteer three hours every Sunday to instruct 50+ refugee children in math and reading
- Organized meetings to develop a new curriculum and recruit more teachers into the program
- Secured larger tutoring space to accommodate 20+ more students and 6 more instructors

## SKILLS & ACTIVITIES

Programming and Technologies			Clubs
Python	Flask	Microsoft Azure	Mobile App Development, United Muslim Relief,
Java	REST APIs	Google Cloud	Robotics Society, Intramural Basketball and Football
HTML/CSS	Swagger	GitHub	
JavaScript	DynamoDB	WordPress	<u>Hobbies</u>
AngularJS	JIRA Agile	Android Studio	Ultimate Frisbee, Biking, Cooking, Haikus, Avengers