# Tony Zhu

711 Church Avenue, College Station, Texas 77840 | 512-925-6961 | tonyzhu3141@gmail.com snickerton.github.io | linkedin.com/in/tonyzhu3141 | github.com/snickerton

### **Education** Texas A&M University, College Station, TX

BS in Electronic Systems Engineering Tech.

Minor in Computer Science

Class of 2021

Phillips Exeter Academy, Exeter, NH

David T. Swift Proctor Award

Class of 2017

Skills Languages: Fluent in Python | Experienced in Java and SQL | HTML/CSS, C++, C#, Javascript

Tools: Git | Agile/Scrum Methodology | Unity | Linux | Tableau | Jira & Confluence | .NET

Libraries/Packages: React Native | Keras & Tensorflow | OpenCV | Tesseract OCR | Beautiful Soup 4

Miscellaneous: Ideation Process | Rapid Prototyping | Public Speaking | Video Editing | Ultimate Frisbee

#### Experience Operations Research Intern, American Airlines | May 2019 - December 2019

Advanced data analytics and visualization of baggage routes, employee performance, and usage of internal tools. Technologies include: SQL (Teradata), Python (pandas, pyodbc), and Tableau. Future plans include using machine learning models (SVM, random forests, etc.) to provide insights/predictions.

## Software Engineer Intern, Schneider Electric | June 2018 - August 2018:

Microsoft HoloLens app to showcase a variety of Schneider products in AR. Development process includes extensive use of Unity, C# scripting, Visual Studio (Team Services), 3D modeling, and Agile workflow.

Tackled automation of company-wide product request system utilizing Computer Vision, Machine Learning, and OCR. Problems include PDF parsing, noisy image filtering, and extreme request variability. Tools include C#, .NET Framework, Python, OpenCV, Tesseract.

### Intern, Cycorp Al June 2016 - August 2016

Debugged and tested software products in a Scrum/Agile workflow environment. Programmed high level software in C# and CycL for company projects and products.

# Research Assistant, A&M Deep Learning Lab | November 2017 - May 2018

Weekly topics and challenges on neural networks (Keras/Tensorflow in Python) assigned and supervised by Dr. Anxiao Jiang. Recent challenges involve a MNIST recognizer and a chatbot (NLP processing) by neural networks.

### Automated Flight Attendant [Flask/React Native] | TamuHack, January 2019 **Projects**

Won 2nd in American Airlines' Challenge. Personal work: used Flask on a Raspberry Pi as an IoT server and a custom built React Native application to send POST requests. Ultimately created a self driving and automatically dispensing drinks trolley to drive down aisles unmanned (other members worked on hardware).

# MoshMusic [React Native] | SXSW Hackathon, March 2018

Created multi-paged front end Android mobile application in React Native. Social network app creating connections based on Spotify data/playlists. Allows event hosts to create master playlists generated from attendee's music preferences.

### Activities Project Management Chair In-Training, Aggie Coding Club | December 2019 - Now

Help mentor and lead 12 project managers. Responsibilities include: review applications of prospective PM candidates, organize club wide meetings and activities, advise existing PMs, moderate and administrate project groups to ensure progress.