

# Brian Nguyen

www.brianqhnguyen.me  
brian.qh.nguyen@gmail.com | 972-839-9331

## EDUCATION

### UT DALLAS

#### BS IN COMPUTER SCIENCE

Expected May 2020

Cum. GPA: 4.0 / 4.0

## LINKS

Github:// [briannoogin](#)

LinkedIn:// [brian-qh-nguyen](#)

Devpost:// [briannoogin](#)

## COURSEWORK

Data Structures

Machine Learning

Linear Algebra

Computer Architecture

Statistics

C/C++ in Unix

## SKILLS

### PROGRAMMING

Over 2500 lines:

Java • C++ • Matlab

Over 1000 lines:

Python • JavaScript

Familiar:

Azure • Ionic •  $\LaTeX$

## LEADERSHIP

### ACM PROJECTS MENTOR

JUNE 2018 - PRESENT

Mentoring 5 people for a semester long project.

Project uses Alexa SDK, Azure backend, and TradeStation API to make stock transactions with Alexa.

## AWARDS

Dean's List (All Semesters)

Best Use of ESRI API (2018)

Siemens Competition Semifinalist (2016)

## EXPERIENCE

### JACK HENRY AND ASSOCIATES | SOFTWARE ENGINEERING INTERN

June 2018 – Present | Allen, TX

- Worked under the Episys Research and Development group. Created a proof of concept responsive mobile app for credit union member registration.
- Integrated credit reporting and driver license scanning APIs. Hosted a credit reporting service on Microsoft Azure, connecting the app to the service via TCP socket. Developed app with Ionic in HTML, SCSS, and TypeScript.

### TECH EDVENTURES | STEM INSTRUCTOR

Oct 2017 – May 2018 | Dallas, TX

- Taught an introduction to programming course in Python for elementary kids.
- Responsible for curriculum development.

### BOLD IDEA | IDEASPARK MENTOR

Jan 2017 – Dec 2017 | Dallas, TX

- Responsible for co-teaching junior high children computer science skills. Throughout the semester, the children work on a group project that they present at the end of the semester.
- Taught CSS, HTML and JavaScript.

## PROJECTS

### C-ASL | COMPUTER VISION PROJECT

Jan 2018 – May 2018 | [https://github.com/Abhishaike/ASL\\_Translation](https://github.com/Abhishaike/ASL_Translation)

- Machine learning project that is able to translate 24 characters of the ASL alphabet in real time.
- Used mean-shift and color segmentation to isolate the hand and used a CNN to classify the hand. Trained CNN on a public hand dataset.
- Developed with Python, Keras, and OpenCV.

### ARC-ANGEL | HACKATHON PROJECT

Jan 2018 – May 2018 | <https://github.com/briannoogin/TAMUHACK>

- Android app that displayed tweets searched by keywords from Twitter onto a heat map in a specified area over a time period.
- Designed for medical personnel during emergencies.
- Utilized Esri APIs and Twitter APIs. Developed with Matlab and Java. Developed at TAMUHACK and won Best of Esri API.

## RESEARCH

### THEORETICAL NEURAL NETWORKS DEVELOPMENT AND DESIGN LAB | STUDENT RESEARCHER

June 2016 – Aug 2017 | Richardson, TX

- Designed an ensemble of neural networks using non-parametric bootstrapping to classify breast tumor data from the University of Wisconsin. Evaluated model performance with ROC curves and out of sample testing.
- Developed with Matlab and received the Siemens Competition Semifinalist award which is awarded to the top 300 high school research projects in the nation.