# LEO QIU

## *Software Engineer/Data Scientist*

- sqiu74@gatech.edu
- **3** 5879370023
- in linkedin.com/in/shideqiu/
- shideqiu.github.io/

## **EDUCATION**

MSc

**Computer Science** 

#### **Georgia Institute of Technology**

- iii Aug 2020 Dec 2023
- **GPA:** 4.0/4.0

MSc

Materials Engineering

#### University of Alberta, AB

- Sep 2016 Dec 2018
- GPA: 3.9/4.0

**BEng** 

Materials Science and Engineering

#### Jilin University, China

- iii Sep 2012 Jul 2016
- GPA: 3.9/4.0

#### **SKILLS**

- Python
- TypeScript
- JavaScript
- PostgreSQL
- MongoDB
- NodeJS
- PyTorch
- TensorFlow
- AWS
- GCP

#### RELEVANT WORK EXPERIENCE

# Full Stack Software Engineer/Data Scientist

## **True Angle Medical Technologies**

- - Full Stack Development: Spearheaded the development and deployment
    of a full-stack web application on AWS which has managed over 280k data
    entries. This platform emphasized real-time data collection, analysis, and
    intuitive visual representation, resulting in a 50% increase in user
    engagement.
  - **Data Integration**: Engineered a robust data pipeline, aggregating information from disparate sources and transforming it into a unified format, paving the way for streamlined analysis, saving over 10 hours each week in manual data search.
  - Business Intelligence: Crafted a detailed business intelligence dashboard, delivering actionable insights, catered to the requirements of 100+ customers.
  - Machine Learning Implementation: Pioneered algorithms for swallow detection and breathing activity classification, achieving an impressive accuracy rate of over 95%.

#### **PROJECTS**

## Machine Learning for Swallow Detection

- iii May 2022 current
  - Architected a robust protocol to acquire and labeled swallowing data, storing it on AWS RDS for accessibility and scalability.
  - Performed data wrangling and feature engineering on time series data to develop 25 representative features.
  - Employed a diverse set of ML algorithms (Logistic Regression, DT, KNN, SVM, NN) targeting swallow detection efficacy.
  - Implemented the optimal ML algorithm to the iOS app yielding a 35% improvement in swallow detection and 50% increase in processing efficiency.

## Full Stack Web Application

- mar 2020 current
  - Designed the relational database on AWS, tailored to monitor swallow activities, encompassing data from 800 customers.
  - Crafted a robust web application employing NodeJS for the back-end and Svelte for the front-end, deployed on AWS Elastic Beanstalk.
  - Implemented an automated testing, ensuring consistent performance and reliability for the web application, saving over 10 hours each week in manual testing.
  - Designed an ETL system capable of aggregating data from diverse resources. Accentuated the project by developing a QuickSight BI dashboard, empowering business representatives with actionable insights for data-driven decision-making.