# Yuchuan Gou

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Seeking a **full-time Software Engineer job** in a leading technology company

### **Education Background**

**University of Florida** 

M.S. in Computer Science

**GPA**: 3.43

08/2016--05/2018

Graduate Courses: Analysis of Algorithms, Deep Learning, Advanced Data Structure, Big Data

Shanghai Jiao Tong University (top 4), China

B.S. in Information Engineering

**GPA**: 3.3

09/2012--07/2016

Relevant Courses: Mathematics, Data Structure, Operating System, Computer Network, Data Base

### **Work & Research Experience**

#### Software Development Engineer, CV team, PingAn Technology US Research Lab

06/2018—Present

- Implemented CNNMRF style transfer model in Pytorch: 1) reduced inference time **by 86%**; 2) added multi-GPU computing support; 3) increased the image max size support **from 384 \* 384 to 2048 \* 2048**.
- Developed the full-cycle pipeline for GAN painting generation engine: 1) Painting images crawler and data pre-processing; 2) Model Training pipeline; 3) Inference API development and web demo.
- > Designed and Implemented image quick searching algorithm in Keras, utilized CNN backbone for feature extraction and max k feature vectors to compute similarity, achieved **150ms** run-time performance for 1024 \* 1024 image.
- Modified Progressive GAN model and GAWWN (GAN with position control) model in Tensorflow and extended Progressive GAN for 2.5D face image generation.
- Research on GAN model quality improvement, utilized LSTM txt embedding attention and segmentation spatial attention, increased IS Score **from 4.4 to 4.8**, planning to submit to CVPR. (Pytorch)

### Software Development Engineer Intern, Deep Learning team, Intel

05/2017-08/2017

- Conducted several CNN model inference testing (from different Intel deep learning backbone) for Intel's customers.
- Contributed to Intel/ Theano Github repo: 1) Wrote 2 Theano operations with Intel MKL library (C, Python).
   2) wrote "Theano-perf" module for testing performance, including benchmark, CPU, disk, memory testing.

### Campus Full-Stack Web Developer, Information Technology, UF/IFAS

11/2016--05/2017

- Developed an official website for Florida plants and butterflies. Realized login, bookmark, display, edit functions based on SQL database with C#. (jQuery, ASP.NET MVC, C#, SQL Server) <a href="https://ffl.ifas.ufl.edu/butterflies/">https://ffl.ifas.ufl.edu/butterflies/</a>
- Implemented a geo-locating web app to display the fertilizer map of Florida. Applied Google Maps API and built responsive web UI and map components with Materialize, JavaScript. <a href="https://ffl.ifas.ufl.edu/Fertilizer/">https://ffl.ifas.ufl.edu/Fertilizer/</a>

#### Campus Research Assistant on Spark, Intelligent Internet of Things, SJTU

10/2015--07/2016

Built a distributed streaming log data processing pipeline calculating every 2s for real-time website analysis (including page view, user region, user status). Using Flume to gather server log data, Kafka to ingest data stream. Designed a streaming data processing engine with Spark Streaming.

#### **Projects**

Full-Stack Ranking Website (Individual Project, RESTful, Python, Django, JQuery, Bootstrap)

Built a **RESTful** webserver to rank popular deep learning frameworks. Real-time gathering frames' info by sending post to Github API, storing data in sqlite3 and providing dynamic ranking and charts using JQuery, Bootstrap.

#### **P2P file sharing software** (Group Project, Java)

Used Java multi-thread, TCP/IP connection to realize P2P file sharing core, implemented P2P handshake, sending message, speed measuring and choke & unchoke mechanism.

# Distributed Web Crawler(Individual Project, Python, Scrapy)

Built a distributed web crawler pipeline contains multiple spider instances sharing a single Redis queue. Using Xpath, CSS selector, regular expression for parsing content and using requests library for signing in.

## **Professional Skills**

- Languages: Python, Java, C++, JavaScript, C#, Scala, SQL, HTML, CSS;
- Frameworks: Pytorch, Tensorflow, Keras, Spark, Bootstrap, jQuery, Django, ASP.NET, Junit;