# Shen-En Chen (Andrew Chen)

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### **EDUCATION**

### Georgia Institute of Technology

Atlanta, GA

• M.S. in Computer Science (Specialization: Machine Learning), GPA 4.0/4.0

Aug. 2021 - Dec. 2022

B.S. in Computer Science (Threads: Intelligence & Info Internetworks), GPA 3.96/4.0

Aug. 2018 - May 2021

#### SKILLS

- Programming/Markup Languages: Python, Java, SQL, C, HTML, CSS, JavaScript, LaTeX
- Libraries/Frameworks/Platforms: Numpy, Scipy, Pandas, scikit-learn, PyTorch, Tensorflow/Keras, OpenCV, NLTK, Spacy, gensim, gRPC, Kubernetes, Docker, Google Cloud Platform (GCP), Azure Cognitive Services
- Relevant Coursework: Natural Language Processing, Machine Learning, Computer Vision, Deep Learning in Text

#### **EXPERIENCE**

GliaCloud Co., Ltd.

Taipei, Taiwan

Al Intern

Apr. 2021 - Present

- Fine-tuned and deployed to **Google Kubernetes Engine (GKE)** a custom multilingual **BERT-Viterbi keyword model** to improve performances on French and Indonesian by 10% and 13.6%, respectively, while retaining 97% of the performances on already supported English, Mandarin Chinese, Japanese, Korean, and Vietnamese.
- Advised and leveraged **knowledge distillation** and **input embedding reduction** to perform **model compression** on the **transformer model**, reducing the model size by 48% with 97% of performances preserved.
- Proposed the application of uniform length batching and shortest-pack-first histogram-packing (SPFHP) algorithm and
  the refactorization of tokenization and batching processes, achieving a 20% and 15% reduction in the training and
  inference time, respectively.
- Integrate **OpenAl's GPT-3** into the flagship text-to-video product GliaStudio and conduct **prompt engineering** for video and advertisement script writing.

### Medical Informatic Research and Genetic Elucidation Lab, National Taiwan University

Taipei, Taiwan

Summer Research Intern

May 2019 – Aug. 2019

- Designed a machine learning classification model for 5 common lung tumor types using ensemble one-vs-one support vector machine (SVM) classifier.
- Applied 3D residual convolutional neural networks (CNNs), using Keras and scikit-learn, on augmented Lung Image
  Database Consortium image collection (LIDC-IDRI) to classify benign and malignant lung tumors and achieved an
  accuracy, sensitivity, and specificity of 97.23%, 95.54%, and 98.12%, respectively.

# **PROJECTS**

## Sentiment Analysis and Topic Modeling on COVID-19 Vaccine Tweets

Atlanta, GA

Team Lead

Jan. 2021 – May 2021

- Performed exploratory data analysis and built a data preprocessing script with NLTK and spacy libraries.
- Utilized Latent Dirichlet Allocation (LDA) and Hierarchical Dirichlet Process (HDP) to uncover inherent tweet topics.
- Guided a team of 5 to carry out sentiment analysis with sentiment dictionaries and bi-directional LSTMs.

### **Taiwanese Traffic Object Detection**

Hsinchu, Taiwan

Personal Project

Dec. 2020 – Jan. 2021

- Trained and fine-tuned Darknet YOLOv4 Tiny at different resolutions, learning rates, and momentum.
- Achieved an 87.5% mAP@0.5 at about 18 to 23 average FPS with Nvidia Tesla P100 GPU.

# Proper Mask Wearing Detection and Alarm System

Hsinchu, Taiwan

Personal Project

Dec. 2020 - Jan. 2021

- Executed transfer learning on MobileNet V2 using Keras, OpenCV, and Google Compute Engine (GCE).
- Designed and deployed a real-time detection web app with 99% accuracy on Google App Engine using Dash framework.

ITS-Chatbot Atlanta, GA

Team Lead & Member

Jan. 2020 - May 2021

- Established a retrieval-based chatbot model using cosine similarity on fastText word embeddings with TF-IDF.
- Incorporated and tested a BERT and an ELECTRA question-answering model using the Hugging Face library.
- Led a team of 4 to train and compare genism LDA, Mallet LDA, tomotopy LDA, and CorEx topic modeling algorithms on DSP First textbook data and improve them with key term mappings.