# HAO FENG

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## **EDUCATION**

## University of California, San Diego (UCSD)

La Jolla, CA

M.S. in Computer Science

Sept. 2021 - June 2023(expected)

## University of Electronic Science and Technology of China (UESTC)

Chengdu, China

B.E. in Computer Science; GPA: 3.98/4, WAM: 92.1/100, Ranking: 1/242

Sept. 2016 - July 2020

#### PROFESSIONAL EXPERIENCE

Nokia R&D Center

Hangzhou, China

Software Engineer, Scrum Master

May 2020 - June 2021

- Led a scrum team of eight members and developed *Gatekeeper*, a web application powering R&D closed-loop system by checking errors in Nokia's 5G design documents, from scratch. Designed the architecture of back-end, front-end, testing and CI/CD, implemented it with **React**, **Spring Boot** and **MongoDB**, deployed **vSphere** and **Jenkins** services and **dockerized** them, serving 1k+ system engineers in 5G's global team.
- Refactored the daily report-generating python scripts interacted with 100k+ Nokia's employees records per day following **Clean Code**, optimized the structure by replacing redundant SQL queries with an independent **LDAP** traversal and maintenance service and introducing reusability and scalability by providing several APIs, reducing the average running time **from 2h to 39s** ↓.
- Devised a method to optimize workflow by collecting progress data of features from Power BI and Gerrit and generating slides automatically, designed a multi-threaded crawler application in Python with **PyQt**, **Requests**, **Selenium** and **Multiprocessing**, reducing a man-day ↓ in every two weeks.
- Designed a **RESTful** file transfer proxy, coded in Java with **Jersey** and **Tomcat**, and opened a channel to allow users without permission to obtain files remotely.
- Implemented workflow tool-kits such as HTML automatic generator, email robot, mock testing, DAO helper, authentication module disassembled from 50k+ lines of VBA code, etc., **promoted them within CI teams of Nokia.**

## School of Computational Science and Engineering, Georgia Institute of Technology

Atlanta, GA

Research Assistant, Supervised by Prof. Chao Zhang

July 2019 - Oct. 2019

- Proposed a novel dependency paths structure to encode connection of node paths found in taxonomies with **RNN**, and devised heterogeneous self-supervised learning structures to capture implicitly related information.
- Processed 16GB+ Wikipedia corpus with **Berkeley DB** and developed the model with **Pytorch**, which improved accuracy rate by 25% compared with traditional methods on SemEval-2016 Task 13.
- Publication: STEAM: Self-Supervised Taxonomy Expansion with Mini-Paths, accepted by Proc. KDD, 2020.

## Institute of Computing Technology, Chinese Academy of Sciences

Beijing, China

Research Assistant, Supervised by Prof. Xiang Ao

Dec. 2018 - Mar. 2019

- Established a **capsule network** model CAPSAR, which communicates with other capsules through a sharing-weight routing algorithm to improve aspect-term level sentiment analysis, and detected potential aspect terms through de-capsulizing the vectors in capsules.
- Fine-tuned **BERT** on **Colab** and designed experiments with **Keras** on SemEval-2014 task 4: achieved accuracy rate 0.826 and Marco F1 0.741 on Restaurant data set, which are superior to the SA-LSTM-P and TNet-LF model.
- Publication: Hunt Protagonist of Sentiment: Sentiment Analysis via Capsule Network with Sentiment-Aspect Reconstruction, accepted by Proc. DASFAA, 2021.

### SELECTED PROJECTS

 $\bullet\,\,$  Platform for Image Clustering based on K-means and Spectral Clustering:

Developed a K-means and Spectral Clustering application with **PyQt**, **Scipy**, **Pillow** and **Pyinstaller**, enhanced portability and reached 90% accuracy rate.

• Research on the Approximate Algorithm of the Vertex Cover Problem:

Implemented several vertex cover algorithms in **C**. Found and constructed a special graph structure, in which the approximation algorithm would be stronger than the heuristic greedy algorithm.

## SELECTED SKILLS

Languages: Python, C/C++, Java/Jersey/SpringBoot, JS/React/Axios/HTML/CSS, Matlab, VBA

Developer Tools: Git/Gerrit/JIRA, Linux, vSphere, Tomcat/Nginx, Jenkins, Docker, MongoDB/SQLite/SQLServer