

Shaohao ZENG

PERSONAL INFO

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EDUCATION

Sep 2018 - Aug 2019 | MSc Artificial Intelligence
Edinburgh, UK
Courses Taken: MLPR(89), ANLP(67)

Aug 2014 - 2018 | B.S. in Computer Science
Sun Yat-sen University, Guangzhou
GPA: 3.7/4.0

EXPERIENCE

Oct 2017 - Dec 2017 | Intern in [TuSimple](#)
Infra Engineer Intern, High Performance Computing (HPC)
TuSimple is a startup dedicated in autonomous truck driving. I designed and implemented some infrastructure components.

Apr 2017 - Oct 2017 | Research Assistant in [Netlab @ SYSU](#)
Mentor: Di Wu
I participated in the design and implementation of a large-scale commercial video recommender system.

PROJECT

- EXTERNAL DNS: An intern project; I implemented a service that tracked and managed the DNS records of Docker services run in Rancher; Developers would not need to handle the DNS table manually.
- VIDEO RECSYS: A lab project; I participated in the development of a commercial video recommender system for Dr. Peng Group, China's largest non-state owned telecom operator; I was responsible for the design and implementation of the content-based recommender module.
- KAGGLE CONTEST: Ranked Top 9% (221/2488) in *Kaggle's Two Sigma Connect: Rental Listing Inquiries*; The task is to predict users' preferences to different listing in NYC; Conducted several feature engineering techniques and ensemble models to reduce prediction loss.
- ANDROID APPS: Course work; I have participated in several Android projects, including a chat APP of which I wrote for the server side and a contact APP of which I wrote the front-end.
- OBJ VIEWER: Course work; I implemented a renderer in Core OpenGL and it could show a 3D model stored in an OBJ file.
- OS PROTO: Course work; Written in C and x86 Assembly and can boot from real mode to protected mode. Binaries from hard disk can be loaded and run concurrently.
- JSON PARSER: Written in C++; Bytes are parsed using the recursive descent algorithm.

SKILL

- SPARK: Familiar with Spark API and have implemented Latent Semantics Indexing (LSI) algorithms in Spark for the Recsys project.
- PYTHON: Familiar with Python and conventional scientific computing modules including Numpy, Scipy, Pandas and scikit-learn.
- C++: Familiar with C++ and STL, including the recent standard C++ 11.
- SQL: Familiar with common SQL syntax .
- WINDOWS/LINUX: Familiar with common uses and some developing techniques in these OS.

ONLINE COURSE

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| PROGRAMMING LANGUAGES: | Taken in Coursera; I learnt the paradigm of functional programming by Standard ML; I implemented an interpreter for a simple S-expression like language by Racket; I learnt fundamental concepts of OOP using Ruby. |
| ALGORITHMS: DESIGN AND ANALYSIS | Taken in Coursera; I learnt algorithm design techniques (Divide & Conquer, Dynamic Programming and etc.) and analysis techniques (complexity analysis, probabilistic proof techniques and etc.). |
| MACHINE LEARNING | Taken in Coursera; I learnt a bunch of models and learning algorithms. |
| DEEP LEARNING | Taken in Coursera; I learnt the concept and practice of Deep Learning, some optimization techniques and Convolutional Neural Network. |
| MACHINE LEARNING FOUNDATIONS | Taken in Coursera; I learnt the statistical learning theory, the fundamentals of machine learning techniques. |