Longqi (Rocky) Cai

https://misaka-10032.github.io

412-652-8030 longqicai@gmail.com 515 South Aiken Avenue, Pittsburgh, PA

EDUCATION

• Carnegie Mellon University

M.Sc. in Information Technology Strategy (3.87/4.00)

• Fudan University

B.Sc. in Computer Science and Technology (3.64/4.00)

Pittsburgh, PA

Sep. 2015 - Dec. 2016

Shanghai, China

Sep. 2011 - Jul. 2015

Experience

• Glow, Inc Shanghai, China Software Engineer Intern Jul. 2014 - Jul. 2015

- Glow is a startup caring about women's health, founded by Max Levchin.
- Familiar with Android SDK and client-server model.
- Customized UI widgets and animation for better user experience.
- Set up internal Maven center with Archiva and Gradle, and extracted common libraries, improving work efficiency of multiple teams.
- Integrated Google Now API, including both server and client side OAuth2 flow.

PROJECTS

Powerline Detection on Aerial ImagesCarnegie Mellon UniversityIndependent Study supervised by Prof. Kayvon FatahalianJun. - Aug. 2016

- Adapted Fully-Convolutional Network to the task of line detection.
- Implemented a fast Hough Transform Layer, improving convergence rate by 10 times.
- Built a web visualization tool, helping diagnose and evaluate results.

Halstm Carnegie Mellon University
Class project for Parallel Computer and Architecture Programming Apr. - May. 2016

- Implemented Long-Short Term Memory (LSTM) with Halide.
- Exploited multi-thread execution and vector ALUs.
- Improved CPU performance by 2x speedup, compared with Caffe.

OCR with CRNN Class project for Probabilistic Graphical Model Mar. - Apr. 2016

- Solved the Optical Character Recognition (OCR) problem with CNN+RNN+CTC.
- Compared three recursive layers: LSTM, Attention, and Grid LSTM.
- Achieved 86.5% accuracy with Grid LSTM on ICDAR13, better than the best in 2015.

• Caffe MPI Carnegie Mellon University
• Class project for Machine Learning Oct. - Dec. 2015

- Refactored Caffe to support Message Passing Interface (MPI) in Inner Product Layer.
- Studied the impact in throughput and synchronization cost.

• Pose Detection with CNN Senior thesis Fudan University Apr. - Jun. 2015

- Trained CNN model to detect if a student is paying attention or not.
- Experimentally applied campus-wide as part of lecture evaluation.

SKILLS

- Language: Python \geq Java \geq C++ > C.
- Tools: Git, Bash, Makefile, Gradle, Vagrant, Docker, Markdown, Latex.