ZONGXIONG CHEN

 $(+49)1747228831 \diamond czxczf@gmail.com$

EDUCATION

Technische Universität Berlin

April 2017 - Present

Master in Computer Science Department

Southeast University, China

Bachelor of Automation Department.

Sep. 2011 - June 2017

GPA: 3.63/4.0

WORK EXPERIENCES

Apr. 2018-Present

Deutsches Forschungszentrum für Künstliche Intelligenz

Research Assistant

Implementing benchmarks (Yahoo Streaming Benchmark, Linear Road Benchmark, New york taxi Benchmark) for different streaming systems, such as StreamBox, Saber

Jan. 2019-Present

Baymax, Berlin

Software Engineer

Developing an cross-platform APP to help company improve competition and reputation in medical market.

Jul. 2015-Sep. 2016

Ctrip Computer Technology(Shanghai) CO. LTD, China

System Development Engineer

- · Setting up a docker hub to store private docker images.
- · Packing source code from private gitlab and generating docker images automatically.
- · Collecting logs of docker running containers and transferring useful logs to ELK.
- · Developing a project to migrate the storage from one IDC(Internet Data Center) to another IDC for backup, using CEPH as distributed file system.
- · Developing a project to record the the reasons why projects accidently fail to upgrade in production.

COMPUTER SKILLS

Programming Languages python, c++, nodejs, java, shell

DatabasaeMySQL, redis, sqliteWeb frameworkdjango, flask, express

Deep learning framwork tensorflow UI framework react native

DevOps Tools ELK, Grafana, Prometheus

Miscellaneous git, docker, restful, design pattern, emacs

PROJECTS

Sep. 2014- Dec. 2014	Collecting logs of physical machines generated during deployment and
	sending all useful logs to ELK for further debug.
May 2014	Developing a program to recognize LED characters and the accuracy
	of the recognition system achieved 97.66%.
$Oct. \ 2013 - Dec. \ 2013$	Developing a program to correct the dramatic distortion causing by
	by fisheye lens referring to the paper "A Flexible Technique for
	Accurate Omnidirectional Camera Calibration and Structure from
	Motion" of Davide Scaramuzza.
Sep. 2012-Oct. 2012	Developing an auto-obstacle-detection system for vehicles.

AWARDS

 $3\mathrm{rd}$ Place, Efficient Architectures for Data Science, 1st Fall School of the HPI Future SOC Lab, HPI for Digital Engineering, University of Potsdam, 2017

 $2\mathrm{nd}$ Place, Hella Cup, 3rd competition of intelligent information processing system software design, Southeast University, 2012