

#### Fideliolaan 58, 1183 PM, Amstelveen, The Netherlands

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"Success is not final, failure is not fatal. It is the courage to continue that counts."

### Education

### KTH Royal Institute of Technology (KTH) | EIT Digital

Stockholm, Sweden

M.Sc. Major: Embedded Systems, Minor: Innovation & Entrepreneurship. GPA: 8.7/10.0

2015 - 2016

• Machine Learning, Data Analysis, Software Development, Internet of Things, ASIC Design and FPGA, System Modeling.

### Eindhoven University of Technology (TU/e) | EIT Digital

Eindhoven, The Netherlands

M.Sc. Major: Embedded Systems, Minor: Innovation & Entrepreneurship. GPA: 7.8/10.0

2014 - 2015

· Computer Architecture, Embedded Software and Hardware, Multiprocessors, Network-on-Chip, Wireless Networks.

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

Chengdu, China

B.Eng., Electronics and Computer Science related subjects. Overall GPA: 88%

2010 - 2014

Excellent Graduation Thesis.

## Skills & Competences \_\_\_\_

**Programming** Python, Java, C, C++, Shell, Scala, SOL, HTML, JavaScript, CUDA

Techniques Linux, Docker, Database (Oracle, Cassandra), Elasticsearch, Logstash, Kibana, Git Languages English (Full profesional proficiency), Chinese (Native), Dutch (Elementary)

Personality Team-player, Proactive, Motivated, Ambitious, Open-minded, Curious, Adaptive, Responsible

# Experience \_\_\_\_\_

### Works

IT SPECIALIST

### **ING - International Netherlands Group**

Amsterdam, The Netherlands

• IT Graduate Program. Agile Software Development. Scrum Team and DevOps.

- Rotation 1: Data analysis with Cyber Fraud Prevention Team for Wholesale Banking. Python, Elasticsearch, Logstash, Kibana (ELK).
- Rotation 2: Site/Service Reliability Engineering (SRE). Nginx, Tomcat, Polymer (HTML, JavaScript), PHP, Database (Oracle, Cassandra).

**Ericsson** Stockholm, Sweden

INTERNSHIP AND MASTER THESIS

Jan. 2016 - Aug. 2016

Sep. 2016 - PRESENT

- · Machine Learning and Data Analysis on log data. Recurrent Neural Network (RNN) and Naive Bayes.
- Python (with Keras, Numpy, SciPy and Theano), Java and Amazon EC2.
- · Large scale software architecture.

#### **Robotics Institute, UESTC**

Chengdu, China Sep. 2012 - Jun. 2014

· Design and development of intelligent controlling algorithms and solutions for robot manipulators and marine risers.

- Implementation of the algorithms on real robots. Accomplishment of several papers published.

### **PROJECTS**

RESEARCH ASSISTANT

### WeChat WeApp: 500px | 微信小程序之 500px

Amsterdam, The Netherlands

Oct 2016

PERSONAL OPEN SOURCE PROJECT

· JavaScript, CSS, XML.

· Front-end Design and Programming.

#### **Personal Project on Machine Learning**

KTH ROYAL INSTITUTE OF TECHNOLOGY (KTH)

Stockholm, Sweden Oct. 2015 - Sep. 2016

- Machine Learning algorithms analysis and programming using Python.
- · Study and practice Apache Spark and Scala language.

#### System Design using SystemC (C++) and Transaction Level Modeling (TLM)

Stockholm, Sweden

KTH ROYAL INSTITUTE OF TECHNOLOGY (KTH)

Sep. 2015 - Nov. 2015

· System design and implementation using SystemC: Bus, RAM and ROM, Channel and Interface, Transaction Level Modeling, Concurrency and Time, Process and Thread, Simulation, Debugging, Signal and Data Type.

### JPEG Decoding based on Xilinx's MicroBlaze Multiprocessor Embedded Platform

Eindhoven, The Netherlands

Feb. 2015 - Jun. 2015

- EINDHOVEN UNIVERSITY OF TECHNOLOGY (TU/E) • JPEG Decoding algorithm and Image Processing.
- · Focused on the impact of multiple processors, accelerators, distributed shared heterogeneous memory hierarchy.
- · Various parallel strategies. DMAs and Network-on-Chip Communication with limited bandwidth.

#### **Dynamic Memory Management for High Performance and Low Power Cost**

Eindhoven, The Netherlands

EINDHOVEN UNIVERSITY OF TECHNOLOGY (TU/E)

Dec. 2014 - Jan. 2015

- Use smaller memories/buffers: Scratch Pad Memory (faster and less energy consuming)
- · Reduce the number of memory accesses by optimizing C code: Loop Transformation, Temporal and Local Data Reuse, etc.

#### Bitcoin Mining based on NVIDIA's GPUs using CUDA

Eindhoven, The Netherlands

EINDHOVEN UNIVERSITY OF TECHNOLOGY (TU/E)

Oct. 2014 - Dec. 2014

Sep. 2014 - Dec. 2014

- Solve the hash algorithm for mining "fake" bitcoins by utilizing GPU's powerful data parallelism and multi-thread features.
- GPU architecture, multi-thread computing, shared memory. CUDA C and OpenCL.

#### Wireless Sensor Network (WSN): Automatic Agricultural Monitor and Control

Eindhoven, The Netherlands

EINDHOVEN UNIVERSITY OF TECHNOLOGY (TU/E)

• Design and evaluate a WSN based on a bunch of Atmel's low-power MCUs using C.

• Implement Beacon-enabled CSMA-based MAC protocol (IEEE 802.15.4) and hierarchy routing layer.

Eindhoven, The Netherlands

### Virtual Environment: Panum's Fusional Area Approximation

EINDHOVEN UNIVERSITY OF TECHNOLOGY (TU/E)

- Design and conduct an experiment to measure the shape of a fusion area.
- Based on Fontys' VR-Cave laboratory and WorldViz Vizard. Python.

Sep. 2014 - Dec. 2014

## Honors & Awards

### **SCHOLARSHIPS**

2014 Scholarship of Excellent Graduate Outstanding performance during entire undergraduate time

UESTC, China Jiuzhou Group, China

2013 Jiuzhou Scholarship Only two students were honored

2012 Suzhou Industrial Park Scholarship Top 5%

Suzhou Industrial Park, China

2011 **The People's Scholarship** Great grades in the first year

UESTC, China

## Socials

## **Business Development. Market Research. Presentation and Communication.**

Finland & The Netherlands

FIT DIGITAL SUMMER SCHOOL

Aug. 2015, Helsinki, Finland

**EIT DIGITAL WINTER SCHOOL** 

Feb. 2015, Eindhoven, The Netherlands

THE 3RD IFAC INTERNATIONAL CONFERENCE ON INTELLIGENT CONTROL AND AUTOMATION SCIENCE (ICONS 2013)

Chengdu, China Sep. 2013

**Volunteer on ICSR 2012** 

**Volunteer on ICONS 2013** 

Chengdu, China

INTERNATIONAL CONFERENCE ON SOCIAL ROBOTICS (ICSR 2012)

Oct. 2012

CHANG LIU · CURRICULUM VITAE JANUARY 14, 2017