## Li Dengju

Resume

Chengdu, China

Better to light one candle than to curse the darkness.

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## Education

Sichuan University (SCU)

Chengdu, China

Master's degree; Computer Technology; GPA: 3.52/4.00; Ranking: 5%; Transcript

Sep. 2017 - Jun. 2018

Southwest University for Nationalities (SWUN)

Chengdu, China

Bachelor's degree; Software Engineering; Year: 2015-2016; GPA: 3.8/4.0; Ranking: 1/164

Sep. 2013 - Jun. 2017

## Recent Experiences

Research on the associative memory model for cognitive development of robots Chengdu, China

First Author

Oct. 2018 - Present

• Bidirectional associative memory Model based on SNN for cognitive robots: Have finished the experiments and writings, and submitted.

The second national collegiate contest for brain-inspired computing

Chengdu, China

Team Member

Jun. 2018 - Sep. 2018

• NLP model based on SNN: The language cognitive model based on Spiking Neural Network is proposed, and trying to solve the QA problem in NLP with SNN. Finally we win the second prize in the preliminary contest.

Research on gesture recognition method based on SNN

Chengdu, China

Second Author

Apr. 2018 - Jun. 2018

• Gesture recognition method based on SNN: Propose the gesture recognition method based on spiking neural networks, the paper A Gesture Recognition Method Based on Spiking Neural Networks for Cognition Development has been published on ICONIP

The 3rd Sichuan "Internet +" college students innovation competition

Chengdu, China

Actual Lead

Jun. 2017 - Sep. 2017

• Road Show: Based on the laboratory innovative results, the brain-inspired GPS chip is proposed. I give the speech and we win the silver award

## Selected Skills

- Languages: Python; Java; Javascript; C/C++; markdown; LATEX; native Chinese; fluent professional English
- Systems/Tools: General Linux DevOps; docker; MySQL; Unity3D
- Frameworks: tensorflow/sklearn/keras/opencv/numpy/pandas/matplotlib; spring-boot/spring-MVC/my-batis; flask; vue/electron/jquery
- Add-ons:
  - o Coding:

Familiar with basic algorithms and data structures;

Good at using Python and various frameworks for algorithm implement

o Loving:

Like full stack technology, and focus on back-end engineering:

Have completed the back-end development of the official website of the laboratory with SSM framework. See http://ncrc.scu.edu.cn.

Love open source, like sharing. Github see: https://github.com/kevinleeex