

# FEIYANG CHEN

✉ feiyangchen98@gmail.com · ☎ (+86) 178-0111-4068 · 🌐 Eurus-Holmes

## 🎓 EDUCATION

**Beijing Forestry University (BJFU)**, Beijing, China 2016.9 – 2020.6  
*B.S. in Computer Science (CS), GPA: 89.34/100, Rank: 4/191 (top2%)—>4/19*

## 👥 LAB EXPERIENCE

**Iar, State Key Laboratory of CSAI, Tsinghua University**, Beijing, China 2018.7 – Present  
*Research Internship* Research Topic: Multimodal Sentiment Analysis

Submitted Paper:

- Journal of the Pattern Recognition Submitted
- AAAI2019: Reviews Scores: 775—>Meta-Reviews: rejected...

**Institute of Artificial Intelligence, Beijing Forestry University**, Beijing, China 2018.4 – Present  
*Program Leader* 2018 National College Student Innovation Training Program

The project is expected to have the following achievements:

- Publish a paper by SCI or EI
- Text sentiment analysis website demo embedded in neural network model

## 🐱 PROJECTS EXPERIENCE

**WeChat applet: Play BJFU** 2017.7 – 2017.8  
*This is a WeChat small program that our "I Shangbeilin" team used for 30 days in the summer of the freshman year and completed self-study from zero. I'm the leader of the team.*

- The total number of visits exceeded 10,000 times
- Admitted into the 6th National University Student Science and Technology Innovation Works Conference

**LeetCode Everyday (LCED)** 2018.8 – Present  
<https://github.com/Eurus-Holmes/LCED>  
*Programmers are in a race with the Universe to create bigger and better idiot-proof programs, while the Universe is trying to create bigger and better idiots. So, Join me! LeetCode Everyday!*

## ⚙️ SKILLS

- Programming Languages: Python, C++, C, Java, R, Matlab, Julia
- Platform: Linux
- Open Source ML/DL Framework: Tensorflow, Keras, Pytorch

## ♥️ HONORS AND AWARDS

MCM/ICM Honorable Mention 2018  
*1<sup>st</sup> Prize*, Award on outstanding students 2016 - 2017

## 📖 MISCELLANEOUS

- Blog: <http://blog.leanote.com/chenfeiyang>
- GitHub: <https://github.com/Eurus-Holmes>
- Leetcode: <https://leetcode.com/eurus-holmes/>
- Languages: English - Fluent, Mandarin - Native speaker