Lan-Zhe Guo

Curriculum Vitae

 $\gg +86~188~5209~6576$ \bowtie guolz@lamda.nju.edu.cn $\stackrel{\frown}{\mathbb{D}}$ https://www.guolz.com

SUMMARY

- Solid foundation in C/C++, Python programming
- Strong basis of Data Structures & Algorithms
- Research experience with Machine Learning and Deep Learning

EDUCATION

2017–Present M.Sc. Student in LAMDA Group, Supervisor: Yu-Feng Li, Computer Science & Technology, Nanjing University, expected 2020.

2013–2017 BA in Software Engineering, Software School, Jilin University.

PUBLICATIONS

- AAAI18 Lan-Zhe Guo, Yu-Feng Li, A General Formulation for Safely Exploiting Weakly Supervised Data, In Proceedings of the 32nd AAAI conference on Artificial Intelligence (AAAI'18).
- MLJ17 Tong Wei, Lan-Zhe Guo, Yu-Feng Li, Wei Gao, Learning Safe Multi-Label Prediction for Weakly Labeled Data, Machine Learning 2018, 107(4): 703-725.

AWARDS

- $2015 \quad \textbf{Gold Medal}, \ in \ ACM\text{-}ICPC \ Asia \ Regional \ Contest, \ Shenyang \ Site.$
- 2015 Sliver Medal, in ACM-ICPC Asia Regional Contest, Beijing Site.
- 2015 Sliver Medal, in the 2015 China Collegiate Programming Contest.
- 2015 Gold Medal, in CodeCup 2015.
- 2014 Sliver Medal, in ACM-ICPC Asia Regional Contest, Mudanjiang Site.
- 2014 Sliver Medal, in ACM-ICPC Asia Regional Contest, Anshan Site.
- 2014 Gold Medal, in ACM-ICPC China Provincial Programming Contest, Jilin.

EXPERIENCE

2015 Internship at Neusoft, Software Engineer,

Our team was working on a project, i.e., Bank queuing system. My job was to implement the communication between client and server. I learned Sockets Programming in C using TCP/IP. The most important thing is this experience taught me how to work as a team.

2017 Deep Learning Specialization,

I accomplished deep learning specialization teached by Prof. Andrew Ng in Coursera. It includes 5 courses: Neural Networks and Deep Learning, Improving Deep Neural Networks, Structured Machine Learning Projects, Convolutional Neural Networks, Sequence Models.

- 2014–2016 ACM-ICPC team assistant coach, Jilin University.
 - 2018 Reviewer of IEEE/TKDE, Sub-Reviewer of NIPS and ICML.
- Spring 2018 Teaching Assist of Digital Image Processing, Nanjing University.

SKILLS

Programming C/C++,Python,Latex, Matlab,Tensorflow,MXNet,Pytorch.

Language Chinese (native), English (fluent), Japanese (daliy conversation).