

# Ligeng Zhu

◇ Phone: (+1)646-450-192 ◇ Email: [ligeng.zhu@gmail.com](mailto:ligeng.zhu@gmail.com) ◇ Web: <https://lzhu.me>

## Education

---

### Massachusetts Institute of Technology, USA

Visiting student in Department of Electrical Engineering and Computer Science

### Simon Fraser University, Canada

Bachelor in Department of Computing Science

### Zhejiang University, China

Bachelor in Department of Computer Science.

## Research Interests

---

Scalable & Efficient Machine Learning   Design Automation   Machine Learning Systems

## Publications [Google Scholar \(172 citations\)](#)

---

### Conferences

- Distributed Training Across the World.**  
Ligeng Zhu, Yao Lu, Yujun Lin, Song Han  
*Neural Information Processing Systems (NeurIPS)*, Workshop on Systems for ML (MLSys), 2019.
- Deep Leakage from Gradients.**  
Ligeng Zhu, Zhijian Liu, Song Han  
In *Proceeding of 33rd Conference on Neural Information Processing Systems (NeurIPS)*, 2019.
- Proxylessnas: Direct neural architecture search on target task and hardware.**  
Han Cai, Ligeng Zhu, Song Han.  
In *Proceedings of the 7th International Conference on Learning Representations (ICLR)*. 2019.  
137 citations / 856 stars on [Github](#) / Integrated into [PyTorch Hubs](#)
- Sparsely Aggregated Convolutional Networks.**  
Ligeng Zhu, Ruizhi Deng, Michael Maire, Greg Mori, Ping Tan.  
In *Proceedings of the 15th European Conference on Computer Vision (ECCV)*. 2018.
- Does Colour Really Matter? Evaluation via Object Classification.**  
Brian Funt, Ligeng Zhu.  
In *Proceedings of the 27th Color and Imaging Conference (CIC)*. 2018.
- Colorizing Color Images.**  
Ligeng Zhu, Brian Funt.  
In *Proceedings of the 30th Human Vision and Electronic Imaging (HVEI)*. 2018.
- Attribute Recognition from Adaptive Parts.**  
Luwei Yang, Ligeng Zhu, Yichen Wei, Shuang Liang, Ping Tan.  
In *Proceedings of the 27th British Machine Vision Conference (BMVC)*. 2016.

### Journals

- AutoML for Architecting Efficient and Specialized Neural Networks**  
Song Han, Han Cai, Ligeng Zhu, Ji Lin, Kuan Wang, Zhijian Liu, Yujun Lin.  
In *the IEEE International Symposium on Microarchitecture (Micro)*. 2019.
- Small Object Sensitive Segmentation of Urban Street Scene With Spatial Adjacency Between Object Classes**  
Ligeng Zhu\*, Dazhou Guo\*, Yuhang Lu, Hongkai Yu, Song Wang  
In *the IEEE Transactions on Image Processing (TIP)*. 2019.

## In Submission

1. **IOS: Inter-Operator Scheduler for CNN Acceleration**  
Yaoyao Ding, Ligeng Zhu, Zhihao Jia, Song Han.  
Under review at *Design Automation Conference (DAC)*. 2020.
2. **Laplacian of Logarithm for Illuminant Invariance in Convolutional Neural Networks**  
Ligeng Zhu, Brian Funt  
Under review at *IEEE Transactions on Pattern Analysis and Machine Intelligence (PAMI)*.

## Experiences

---

- Massachusetts Institute of Technology** Sept 2018 - Aug 2019  
*Research Assistant@Prof. [Song Han](#)'s Group* *Cambridge, MA, USA*
- Optimizing CNN computation graph via automatic generated schedules (DAC 2020, in submission)
  - Secure (NeurIPS 19) and scalable (ICLR 20, in submission) federated learning.
  - Efficient neural architecture search for hardware specialization (ICLR 19).
- Sensetime Inc** Jan 2018 - Aug 2018  
*Research Intern@Video Segmentation Group* *Beijing, China*
- Research on color stability of videos, and modified winograd to accelerated fix-point inference.
- Simon Fraser University** Sep 2015 - Aug 2018  
*Research Assistant* *Vancouver, BC, Canada*
- With Prof. [Brian Funt](#) at [Color Vision Lab](#)
    - Automatic white-balancing via Neural Networks (HVEI 18)
    - Color Importance Analysis in Deep Learning (CIC 18, PAMI)
  - With Prof. [Ping Tan](#) at [Graphic and Vision Lab](#)
    - Deep learning for simultaneously localization and recognition (BMVC 16).
- TuSimple Inc** May 2017 - Aug 2017  
*Research Intern@Autonomous Driving Group* *San Diego, CA, USA*
- ([Patent](#)): A system method for drivable road surface generation using multimodal sensor data
  - ([Patent](#)): A system method for detecting taillight signals of vehicles via convolutional neural network.

## Projects

---

Most of my research stand on the shoulders of giants named "open-source". Therefore, I embrace open-source as much as possible. My [GitHub](#) ranks 3379<sup>th</sup> among all users.

PyTorch-OpCounter (1.1k stars)	ProxylessNAS (853 stars)	Efficient-PyTorch (334 stars)
pytorch-memonger (206 stars)	SparseNet (121 stars)	fast-artistic-videos (96 stars)

Beside personal projects, I also contribute to : MXNet, PyTorch, TVM, Horovod, MMDetection.

## Awards

---

- |   |      |
|---|------|
| • <b>Open Source Scholarship</b> , Simon Fraser University                  | 2017 |
| • <b>Academic Scholarship</b> , Simon Fraser University                     | 2017 |
| • <b>ACM-ICPC Contest Silver Medal</b> , Zhejiang University                | 2015 |
| • <b>Mathematical Contest In Modeling First Prize</b> , Zhejiang University | 2015 |

## Academic Services

---

Review papers for: CVPR 20 (going to) / AAAI 20 / Neruips 19 / ICCV 19 / CVPR 19