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Personal Details

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Interests

Memory in Neural Networks

Probability Density Estimation

Representation Learning

Unsupervised Learning

Free and Open Source Softwares

Scalable Software Architectures

Functional Languages

CLI Tools

Education

Hanyang University (Seoul)

- B.S. in Software Engineering, May 2013 2019 (expected)
- B.S. in Mathematics, Aug 2014 2019 (expected)

Work Experience

 $\textbf{LG Electronics Inc.} \ \textit{Seocho}, \ \textit{Seoul}, \ \textit{Korea}. \ \textbf{\textit{Software Delveopment Intern}}, \ \textit{Jul 2014 - Aug 2014*}$

 $\textbf{Nexol System Inc.} \ \ \textbf{Geumcheon, Seoul, Korea.} \ \ \textbf{\textit{Software Development Intern, Jan 2015 - Mar 2015}} *$

Geopia Geumcheon, Seoul, Korea. *Full-Stack Software Developer*, *Apr 2015 - Feb 2017* (Substitue of Mandatory Military Service)

Buzzni Gwanak, Seoul, Korea. Backend Software Engineer, Mar 2017 - July 2017

Skills

Machine Learning:

- PyTorch, TensorFlow
- NumPy, SciPy, Scikit-Learn

Backend | Python:

- Django, Flask, SQLAlchemy, Celery,
- asyncio, Crossbar, Autobahn, RabbitMQ

Frontend | JavaScript:

- Backbone, React, Redux, Electron, Autobahn
- ES6/7, Webpack, Immutable

Database:

- MySQL, PostgreSQL
- SQLite, Redis

DevOps:

- Bash, Git, GNU Make, Docker
- Travis CI, Coveralls, Fabric, AWS, Nginx

Paper Implementations

```
pytorch-splitnet: SplitNet: Learning to Semantically Split Deep Networks for Parameter Reduction and Model Parallelization, ICML 2017 [%]

pytorch-ntm: Neural Turing Machines, arxiv:1410.5401 [%]

pytorch-memn2n: End-To-End Memory Networks, NIPS 2015 [%]

pytorch-ewc: Overcoming Catastrophic Forgetting, PNAS 2017 [%]

pytorch-vae: Auto-Encoding Variational Bayes, arxiv:1312.6114 [%]

pytorch-wrn: Wide Residual Networks, BMVC 2016 [%]

tensorflow-infogan: InfoGAN: Interpretable Representation Learning by Information Maximizing Generative Adversarial Nets, NIPS 2016 [%]

tensorflow-wgan: Wasserstein GAN, arxiv:1701:07875 [%]

tensorflow-dcgan: Unsupervised Representation Learning with Deep Convolutional Generative Adversarial Networks, ICLR 2016 [%]]
```

Open Sources

dl-papers: Deep Learning papers which enlightened me

django-record: Records snapshot of Django model instances on their updates backbone-csrf: Configure X-CSRFToken header for all Backbone sync requests dotfiles: UNIX philosophy comliant environment files and its automated installation. news: Asynchronous web subscription engine written in asnycio and aiohttp