

Zhenye Na

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Objective: Machine Learning & Data Science Intern 2018 Fall

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| EDUCATION | University of Illinois | Urbana-Champaign, IL |
| | <i>Master of Science</i> , Advanced Analytics, May 2019 Concentration in Computational Science & Engineering. <i>Related Coursework:</i> Machine Learning, Database Systems, Computer Vision, Stats of Big Data & Clustering, Analysis of Network Data; Statistical Learning in Data Science Dalian University of Technology (DUT) <i>Bachelor of Engineer</i> , Harbor, Waterway and Coastal Engineering, July 2017 | GPA: 4.0/4.0 Dalian, China GPA: 3.67/4.0 |
| TECHNICAL SKILLS | Languages: Python, Matlab/Octave, Java, R, C/C++, SQL, L ^A T _E X, Julia. Web Development: HTML, CSS, JavaScript, PHP. Applications: Git, SVN, VirtualBox, MySQL, IntelliJ IDEA, Xcode. | |
| WORKING EXPERIENCE | Engineering Intern , Dalian Highway Construction Group | 09/2016 - 11/2016 |
| | <ul style="list-style-type: none">Analyzed road maintenance data with VBA and realized data visualization in EXCEL.The final plan I participated in drawing successfully saved cost of road maintenance by 20%. | |
| PROJECTS | Mining Rig Assembly | 04/2018 |
| | Mining Rig Assembly is a web application that allows users to browse, store rig setups and estimate the performance of setups in an integrated website. <ul style="list-style-type: none">Implemented with HTML, CSS, PHP and JavaScript in Cpanel environment.Designed database in MariaDB engine using data crawled from Amazon API.Added features like product information visualization tools, price notification and product payback period computation. | |
| | Music Generation using GAN and RBM | 04/2018 |
| | <ul style="list-style-type: none">Preprocessed classical music in MIDI files and represented in matrix format for later use.Using GAN with LSTM units as generative model for creating new music.Improved music generation result using RBM model with Gibbs Sampling. | |
| | Pokemon GAN | 03/2018 |
| | <ul style="list-style-type: none">Implemented DCGAN for generating new Pokemons in Tensorflow and Pytorch separately.Selected Wasserstein distance as the loss function and augmented dataset for more reconstruction options. | |
| LEADERSHIP | Nonlinear Component Analysis as a Kernel Eigenvalue Problem | 11/2017 |
| | <ul style="list-style-type: none">Outlined and implemented algorithm/Pseudo-code of Kernel function.Implemented USPS Handwriting Recognition via SVM given by KPCA and Simple PCA separately. | |
| | Director , DUT International Communication Association | 10/2015-8/2017 |
| | Vice President , Student Union, Faculty of Infrastructure Engineering, DUT | 9/2013-6/2015 |