

nn-template

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Create your Lightning projects with ease: nn-template bootstraps projects enforcing reproducibility and best deep learning practices.

Scientific Papers based on nn-template	
The following papers acknowledge the adoption of NN Template:	
arXiv 2022	
Metric Based Few-Shot Graph Classification	
Donato Crisostomi, Simone Antonelli, Valentino Maiorca, Luca Moschella, Riccardo Marin, Emanuele Rodolà	
REPOSITORY	
Computer Graphics Forum: CGF 2022	
Learning Spectral Unions of Partial Deformable 3D Shapes	
Luca Moschella, Simone Melzi, Luca Cosmo, Filippo Maggioni, Or Litany, Maks Ovsjanikov, Leonidas Guibas, Emanuele Rodolà	
REPOSITORY	
Findings of the Association for Computational Linguistics: EMNLP 2021	
WikiNEuRal: Combined Neural and Knowledge-based Silver Data Creation for Multilingual NER	
Simone Tedeschi, Valentino Maiorca, Niccolò Campolungo, Francesco Cecconi, and Roberto Navigli	
REPOSITORY	
Findings of the Association for Computational Linguistics: EMNLP 2021	
Named Entity Recognition for Entity Linking: What Works and What's Next.	
Simone Tedeschi, Simone Conia, Francesco Cecconi, and Roberto Navigli	
REPOSITORY	

nn-template in action

“*[PyTorch Lightning] guides developers and researchers towards more organized and modular code writing. At the same time, it provides high-level functionalities and integrations with state-of-the-art tools. No compromise between easy of use and availability of features!*

Our project is about helping researchers bootstrapping their codebase, as shown by the several scientific publications that use it. Lightning is the main ingredient, it all revolves around it.



<https://github.com/grok-ai/nn-template>
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[@Flegyas](#), [@lucmos](#)