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Publication Date

2023-12-13

Peer reviewed

# VerifAl: A Toolkit for the Formal Design and Analysis of Artificial Intelligence-Based Systems

Tommaso Dreossi, Daniel J. Fremont, Shromona Ghosh, Edward Kim, Hadi Ravanbakhsh, Marcell Vazquez-Chanlatte, and <u>Sanjit A. Seshia</u>. **VerifAl: A Toolkit for the Formal Design and Analysis of Artificial Intelligence-Based Systems**. In *31st International Conference on Computer Aided Verification (CAV)*, July 2019.

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#### **Abstract**

We present VerifAl, a software toolkit for the formal design and analysis of systems that include artificial intelligence (Al) and machine learning (ML) components. VerifAl particularly addresses challenges with applying formal methods to ML components such as perception systems based on deep neural networks, as well as systems containing them, and to model and analyze system behavior in the presence of environment uncertainty. We describe the initial version of VerifAl, which centers on simulation-based verification and synthesis, guided by formal models and specifications. We give examples of several use cases, including temporal-logic falsification, model-based systematic fuzz testing, parameter synthesis, counterexample analysis, and data set augmentation.

### **BibTeX**

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@inproceedings{verifai-cav19,
  author
            = {Tommaso Dreossi and
               Daniel J. Fremont and
               Shromona Ghosh and
               Edward Kim and
               Hadi Ravanbakhsh and
               Marcell Vazquez{-}Chanlatte and
               Sanjit A. Seshia},
            = {{VerifAI:} {A} Toolkit for the Formal Design and Analysis of Artificial Intelligence-Based Systems},
 booktitle = {31st International Conference on Computer Aided Verification (CAV)},
 month = jul,
 year = \{2019\},
  abstract = {We present VerifAI, a software toolkit for the formal design and
analysis of systems that include artificial intelligence (AI) and machine learning
(ML) components. VerifAI particularly addresses challenges with applying formal
methods to ML components such as perception systems based on deep neural
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