

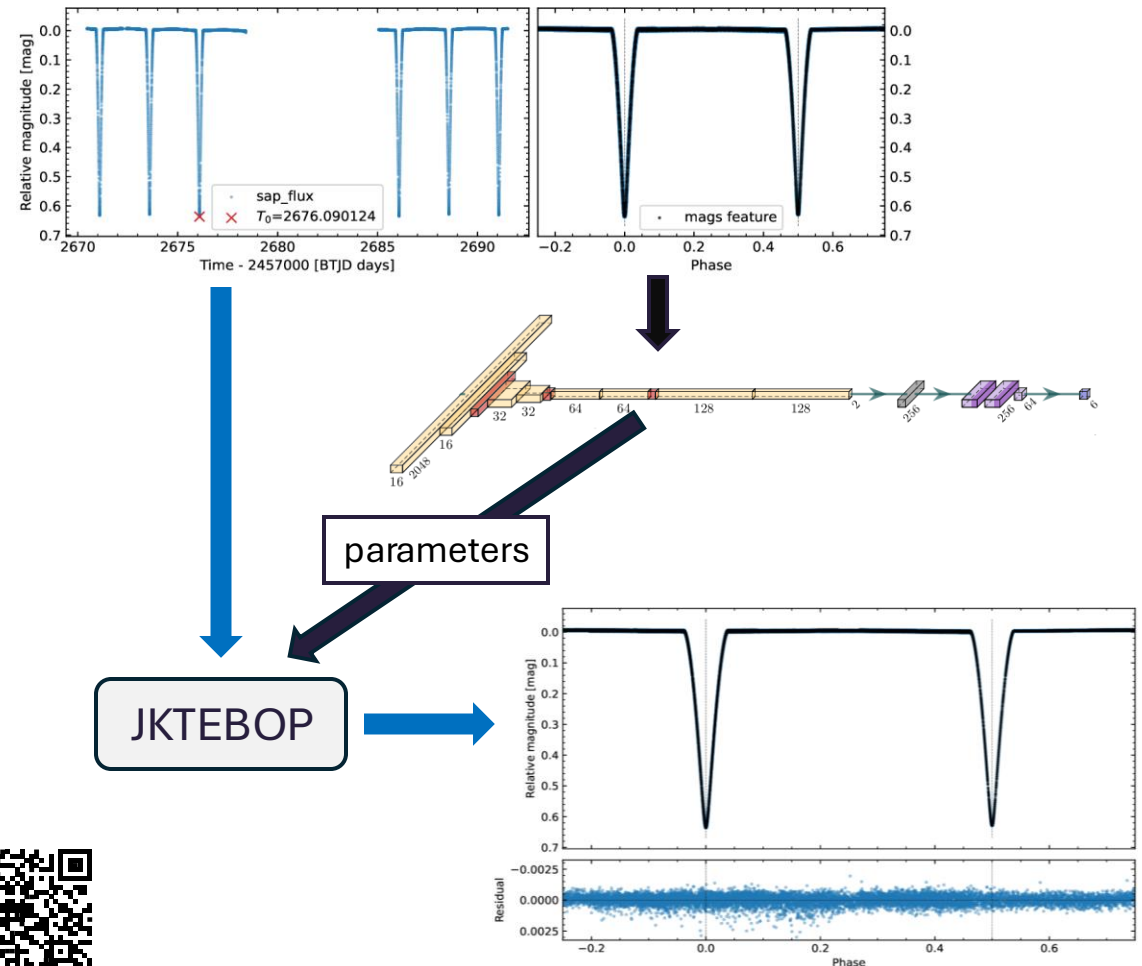
# EBOP MAVEN

A machine learning model for predicting eclipsing binary light curve fitting parameters

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FP05

- **Model initial Value Estimation Neural network**
- A 1-d convolutional neural network (CNN) for predicting input parameters for formal analysis
  - input feature: phase-folded light curve
  - prediction: initial values for six parameters used in subsequent fitting with JKTEBOP
  - $r_A + r_B$ ,  $k$ ,  $J$ ,  $e \cos \omega$ ,  $e \sin \omega$  and  $i$  (as  $b_p$ )
- The poster covers
  - training the model
  - the training and testing datasets
  - testing results



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Or visit the  
**GitHub** repo at

