

## A. MODEL SUMMARY

### A1. Background on you/your team

- Competition Name: Predicting Molecular Properties
- Team Name: Quantum Uncertainty
- Private Leaderboard Score: -3.22349
- Private Leaderboard Place: 2
- Name: Andres Torrubia
- Location: Spain
- Email: [antorsae@gmail.com](mailto:antorsae@gmail.com)
- Name: Pavel Hanchar
- Location: Belarus
- Email: [pavel.gonchar@gmail.com](mailto:pavel.gonchar@gmail.com)

### Summary

Write-up: <https://www.kaggle.com/c/champs-scalar-coupling/discussion/106468>

Code: <https://github.com/antorsae/champs-scalar-coupling>

### Readme

Best single model LB-3.164 : code/transformer-experiments.ipynb

Ensemble script: code/L2-exp-pseudo-parallel.ipynb