

## HU Shurui: Project

The goal for this project is to understand whether deep learning for macro models can be sped up using gradients of the model statistics (and whether people are doing this currently). If this is not interesting, we will switch back to the conflict project.

### Week 1: February 6<sup>th</sup>

- (1) Read the following [survey](#) of ML for macroeconomists by Jesus Fernandez-Villaverde.
- (2) For the listed models, present the macroeconomics solutions (variables, policy functions, steady-state) in three ways:
  - (i) Closed-form: pen and paper formulas using first-order conditions,
  - (ii) Bellman equations: pen and paper formulas using Bellman formulas (reach out if you need a good textbook for Bellman equations),
  - (iii) Numeric policy function iteration,
  - (iv) Polynomial policy function iteration,
  - (v) One layer policy function,
  - (vi) Multilayer policy function,
  - (vii) Policy function that feeds closed-form model parameters/gradients into weight matrix optimization
- (3) For (vii) understand the gains in terms of speed