

- **CNTK Library Eval C++ API**
- **Load a model**
- **Evaluate a Function**
- **Create a Value using dense input**
- **Create a Value using one-hot vector input**
- **Create a Value using sparse CSC input**
- **Create a Value from NDArrayView**
- **Copy data from a Value object**
- **Helper functions to manipulate the Function to be evaluated**