## Letter of Intent and Previous Work

D.Gueorguiev 2/11/2023

I am looking into an implementation of <u>semantic simulation mechanism</u> described in the earlier paragraph using reinforcement learning:

Here are my preliminary notes on the semantic simulation process:

 $\underline{https://github.com/dimitarpg13/aiconcepts/blob/master/docs/ModelingAttractiveRepulsiveForcesInSemanticProperties.pdf}$ 

https://github.com/dimitarpg13/aiconcepts/blob/master/docs/ReinforcementMechanismInSemanticStructureModels.pdf

https://github.com/dimitarpg13/aiconcepts/blob/master/docs/SemanticTemplates.pdf

https://github.com/dimitarpg13/aiconcepts/blob/master/docs/PracticalExamplesUsingSemanticSimulationWithRL.pdf

Additionally to NLP, LLMs, and related algorithms my interests include mathematical modeling via convex and combinatorial optimization, graph theory and dynamic programming algorithms. Interested in using probabilistic methods for creating suitable estimators.

Here are few repos which I created related to these topics and representing my studies on these topics:

https://github.com/dimitarpg13/reinforcement\_learning\_and\_game\_theory

https://github.com/dimitarpg13/graphs and dynamic programming

https://github.com/dimitarpg13/probabilistic machine learning

https://github.com/dimitarpg13/learning\_bayesian\_networks/blob/main/docs/LearningBayesianNetworks\_netw

https://github.com/dimitarpg13/transformers intro/blob/main/docs/TransformersIntro.pdf

My coding experience involve python, C++, C, Java.

Here are samples of my C++ code from past endeavors:

https://github.com/google/or-tools/compare/stable...dimitarpg13:or-

tools:dpg/PWL solver stable py2.7 gtest scipV6

https://github.com/dimitarpg13/cpp\_testcode/tree/master/SudokuQlik/src

And here are relevant documents to software design, architecture, coding techniques and design patterns:

https://github.com/dimitarpg13/BigIndex/blob/main/PresentationDGueorguiev2018.pdf

https://github.com/dimitarpg13/InsideTensorflow2Source/blob/master/Understanding%20Tensorflow

%202%20source%20code.pdf

https://github.com/dimitarpg13/UnderstandingPandasAndNumpySourceCode

https://github.com/dimitarpg13/inside\_cpp\_object\_model

And here are few repos about C++ language details and features:

https://github.com/dimitarpg13/cpp\_effective\_modern

https://github.com/dimitarpg13/cpp move semantics

https://github.com/dimitarpg13/cpp\_templates\_complete\_guide

https://github.com/dimitarpg13/cpp\_random\_pieces