



Designing approximated Machine Learning models in Python for Homomorphic evaluation.

#### Advisor: Aikata

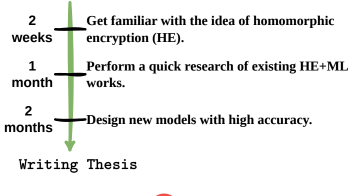
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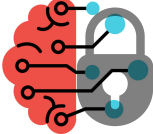
# Motivation

Homomorphic encryption is the holy grail of privacy. It allows privacy-preserving data storage and computation. These computations include statistical analysis and several machine-learning applications. The non-linear components in machine-learning models, like ReLU or Max-Pool, cannot be computed using fast homomorphic encryption schemes. Thus, they need to be replaced by functions like a quadratic-ReLU or Average-Pool. This often results in a loss of accuracy.

The purpose of this thesis would be to approximate the existing ML models such that they can be homomorphically evaluated. Approaching the highest possible accuracy would help differentiate this work from naive approximations. In conclusion, this work would analyze the cost of such approximation in terms of runtime and accuracy for training as well as inference.

# **Goals and Tasks**





#### Literature

- Alessandro Falcetta, Manuel Roveri Privacy-Preserving Deep Learning With Homomorphic Encryption: An Introduction
- Joon-Woo Lee, Hyungchul Kang, Yongwoo Lee, et. al.
  Privacy-Preserving Machine Learning

With Fully Homomorphic Encryption for Deep Neural Network

# **Courses & Deliverables**

- ✓ Introduction to Scientific Working Short report on background Short presentation
- Bachelor Project Project code and documentation
- Bachelor's Thesis Project code Thesis Final presentation

# **Recommended if you're studying**

☑CS ☑ICE ☑SEM

# Prerequisites

 Interest in the topic area, and basic knowledge of programming in Python

# **Advisor Contact**

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