# Summarized Papers for Topic: llama

|  |  |  |  |
| --- | --- | --- | --- |
| Paper Name | Publication Year | Author Names | Summary |
| C-lisp and Flexible Macro Programming with S-expressions | 2024 | Vedanth Padmaraman | Llama$.$lisp is a compiler framework intended to target offload processor backends. It uses intermediate representation languages (IRs) that are device-agnostic. This makes them easy to generate using higher level programming languages. We show how we have implemented FFI bindings as an example of this system. |
| DRG-LLaMA : Tuning LLaMA Model to Predict Diagnosis-related Group for  Hospitalized Patients | 2023 | Hanyin Wang | In the U.S. inpatient payment system, the Diagnosis-Related Group (DRG) is pivotal. The assignment process is inefficient. The study introducesDRG-LLaMA, an advanced large language model (LLM) fine-tuned on clinical notes. |