## **ECEC-412**

## Project 2: Implementing Cache Replacement Policy and evaluating its performance using AI Workloads – Part Two

Instructor: Anup Das TA: Ankita Paul {ankita.paul@drexel.edu}

## 1 PC-Signature-based Hit Predictor

- 1. Recent research (Section 3.2 of Supplement One) suggests that the reuse behavior of a cache block is strongly correlated with the PC that inserted it into the cache. Read through Supplement One and design a cache replacement policy based on the PC-Signature-based Hit Predictor.
- 2. Evaluate your cache replacement policy using all the AI workloads and compare against LRU and LFU.

## 2 Submission

- 1. Report how you design the cache replacement policy with a diagram and pseudo-code.
- 2. Summarize the experiment in Section 1.
- 3. Compile above all in a single PDF file.
- 4. All source codes.
- 5. Zip above all and submit through Bblearn.