# **Nilufar Ferdous**

PhD Student, Computer Engineering, UCSC

Diverse work experience, including programming, software development, research and teaching assistant.

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#### **EXPERIENCE**

#### University of Texas at San Antonio

Teaching Assistant, 2013

#### EE 3223:C++ and Data Structures

# Responsibilities:

- Grading Homework
- Teaching in classroom

## University of Texas at San Antonio

Teaching Assistant, 2013

# EE 3563. Digital Systems Design

#### Responsibilities:

Lab Sessions in verilog

# University of Texas at San Antonio

Research Assistant, 2012-2013

## Samsung Austin Research And Development

Performance Intern, 2014-2015

# Responsibilities:

Fingerprinting Traces Using Non-Micro Architectural Components: designed and developed a Register Traffic Characterization Engine called RTE by utilizing several advanced libraries of C++ including Boost, Regex, etc. RTE is capable to extract various information including Register Dependency Distance, Register Reuse Degree, etc. from the fingerprint of traces. I performed various types of unit testing and debugging in RTE with a large variety of benchmarks as Hadoop, SPEC, etc. I also developed a Pattern Recognition Engine to recognize and parse the ARMv8 instructions based on the mnemonics available in ARMv8 instruction set.

## **EDUCATION**

#### University Of Texas at San Antonio

Master in Computer Engineering 2012 - 2014, San Antonio, Texas

# Rajshahi University Of Science and Technology

Bachelor in Computer Science and Engineering, 2007, Bangladesh

#### SKILLS

C/C++ Programming Verilog Python Unix Shell Scripting

#### **EXPERIENCES**

Teaching Assistant Research Assistant Performance Intern

# GRADUATE COURSES COMPLETED

VLSI System Design
VLSI System-on-a-Chip
Computer Architecture and
Design
Computer and Network
Security
SuperScalar MicroProcessor
Architecture

# UNDER-GRADUATE COURSES COMPLETED

VLSI System Design
Computer Architecture and
Design
Computer and Network
Security
C++ and Data Structure
Digital System design

# **PROJECTS**

- > Analysis of GSHARE And YAGS Branch Predictor in a Chip Multiprocessor exploiting MOESI Cache Coherence Protocol: The project was done using OPAL, GEMS, RUBY, GARNET and SIMICS simulator.
- > Design and Synthesis of a 64-bit RISC Stored-Program Machine using Xilinx and Verilog.
- > Design, implementation and synthes of a 64-bit pipelined architecture to support a subset of MIPS ISA using Xilinx, Verilog and Credence Encounter.
- > Performance Evaluation of Non Uniform Cache Architecture(NUCA) in Chip Multi Processor.

  The Parsec Benchmark was used for the performance evaluation using GEMS, GARNET, SIMICS simulator.

# **PUBLICATIONS**

Performance Enhancement in Shared-Memory Multiprocessors using Dynamically Classified Sharing Information.33rd IEEE International Performance Computing and Communication Conference IPCCC 2014, December 1, 2014.