MD Islam (Tamim)

Palo Alto, CA

@ mislam4@kent.edu

**** 330-389-3188

% https://tamimcse.github.io/

O https://leetcode.com/tamimcse/

EDUCATION

Kent State University PhD in Computer Science

Aug 2013 - Aug 2022

♥ Kent, OH

• Research area: High-level Synthesis; Network Algorithms

BUET

Bachelors in Computer Science and Engineering

Aug 2003 - Dec 2008

Ohaka, Bangladesh

TECHNICAL SKILLS

C++)

C

RESEARCH AREA

GPU Simulator

High-Level Synthesis

Network Algorithms

PROJECTS

C2RTL: A High-Level Synthesis tool

- Developed a high-level synthesis tool named C2RTL that can generate synthesizable Verilog RTL for pipelined ASIC from C code.
- It was designed as a GCC plugin. It takes intermediate code (produced by GCC) as an input and generates control and data-flow graph (CDFG) for that. It then performs scheduling and MUX tree generation before producing the Verilog code.
- Evaluated the generated Verilog code with OpenROAD

CP-Trie: A Longest Prefix Match algorithm in Software and ASIC

- Developed several bitmap and Trie based longest prefix match algorithms such as (CP-Trie, Poptrie and SAIL) for IPv6 routing table lookup.
- Evaluated the algorithms with routes from real core routers.

NC-TCP: A congestion control in Linux kernel

- Developed several router assisted congestion control (XCP, RCP and NC-TCP) in Linux kernel.
- Evaluated the protocols using Mininet and a GStreamer based video streaming application.

SELECTED PUBLICATIONS

- MD Iftakharul Islam, Javed I Khan "C2RTL: A High-level Synthesis System for IP Lookup and Packet Classification." IEEE HPSR, 2021.
- MD Iftakharul Islam, Javed I Khan "CP-Trie: Cumulative Pop-Count based Trie for IPv6 Routing Table Lookup in Software and ASIC." IEEE HPSR, 2021.
- MD Iftakharul Islam, Javed I Khan "A Network-centric TCP for Interactive Video Delivery Networks (VDN)." IEEE ICNP Workshop PVE-SDN, 2017.

WORK EXPERIENCE

Staff Engineer

Samsung SARC/ACL

🛗 April 2023 - Present 🕈 San Jose, CA

• Working on GPU functional modeling (C++).

Software Engineer 3

Juniper Networks

 Worked on packet classification (e.g. prefix match, range match, TCAM match, etc) algorithms of Juniper Express ASIC. (C++).

Graduate Assistant

Kent State University

 Taught Design Patterns and Object Oriented Programming in C++.

Software Engineer – Intern inConatact

May 2015-Aug 2015 ♥ Columbus, OH

• Developed a call center simulation platform (C#).

Software Engineer - Intern RightRez

May 2014-Aug 2014 ♥ Bloomington, IN

• Developed a flight search algorithm (C#).

Senior Software Engineer **GenWeb2**

 Developed a 3D simulator of CNC machines (C++)

Software Engineer

KB Group

Apr 2010 - Sep 2011♥ Dhaka, Bangladesh

 Developed ticketing systems for theaters (C++).

Software Engineer

Arista Enterprises

Apr 2009-Mar 2010 ♥ Dhaka, Bangladesh

 Developed an airline ticket booking system (C#).