Sana Nazir

sananazir@gmail.com | 765.771.9431 | sananazir.github.io

EDUCATION

PURDUE UNIVERSITY

MS COMPUTER SCIENCE West Lafayette, IN

LAHORE UNIVERSITY OF MANAGEMENT SCIENCES

BS COMPUTER SCIENCE

Lahore, PAKISTAN

Minors: Mathematics, Psychology

TECHNOLOGY SHOWCASE

MOHAWK RIVER

Intel Demo Day 2020

INTEL DTTC 2019

COMPUTEX 2019

INTEL SWPC 2019

INTEL REALSENCE

Intel Demo Day 2016

ACADEMIC PROJECTS

2018 | Map Reduce Word Count (C++,OpenMP, MPI)

2018 | Report: Utilization of Deep Learning Algorithms in Aerodynamics

2017 | GCC Compiler support for analyzing uninitialized local/global variables (C)

2016 | XINU OS Components including Scheduler & Virtual Mem Support (C)

2016 | UDP based talk(chat) App UDP based audio streaming App (C)

EXPERIENCE

INTEL | ENGINEER

- Aug 2019 Present | Software Engineer IOTG Compiler Architecture
- Oct 2018 Aug 2019 | Software Engineer IAGS Systems Software
- May 2017 Aug 2017 | Graduate Software Engineering Intern
- May 2016 Aug 2016 | Graduate Software Engineering Intern

PURDUE UNIVERSITY | GRADUATE STAFF

2015 - 2018 | 20 Hr Graduate Staff positions

- Aug 2017 May 2018 | Teaching Assistant Computer Architecture
- Aug 2016 May 2017 | Graduate Research Assistant Purdue Libraries
- Aug 2015 May 2016 | Graduate Research Assistant Purdue Libraries

CONTRACTUAL EMPLOYMENT

2010 - 2014 | Teaching & Software Consultation

- QC Technologies | Technology Consultant
- 4MWireless (acquired by Ublox) | Lead Architect for Multi UE LTE Toolset
- Lahore University of Management Science (LUMS) | Teaching Assistant Network Security, Electricity & Magnetism

MENTOR GRAPHICS | ESD NETWORKING TEAM

2007 – 2009 | Embedded Software Development Engineer

XAVOR | BROADCOM CLIENT SERVICES & BUSINESS DEVELOPMENT

2006 – 2007 | Software Development Engineer

SELECT PROJECTS

INTEL

2019 | PLAIDML EXECUTION PROVIDER FOR ONNX RUNTIME

Created the interface to enable ONNX Runtime to run using PlaidML as the execution provider, by utilizing and extending the Tile eDSL to define individual operations.

2018 | MOHAWK RIVER AMBIENT COMPUTE PROTOTYPE

Created a Face Recognition Module utilizing a 360 camera device for a multi-OS multi-processor shared peripheral system.

Prototype showcased in COMPUTEX 2019.

2016 | Teleconferencing & IROBOT OBSTACLE AVOIDANCE

A 360 teleconferencing application capable of handling a dynamically changing environment with automatic speaker detection & an iRobot device with obstacle avoidance capability were created using multi-camera depth data and computer vision algorithms. Built using Intel RealSense Cameras.

• Received a significant effort and achievement award and compensation bonus for measurable work group impact.

MENTOR GRAPHICS

2009 | C, C++ | AES-XCBC-MAC (RFC 3566)

AES-XCBC-MAC implementation for Nucleus Cipher Suite (security library for the Nucleus RTOS that bundles together a set of authentication and encryption algorithms)

2008 | C, C++ | SPI DRIVER (NXP LPC3250)

Nucleus SPI Driver support for the NXP LPC3250 controller