Abhishek Bagchi

abhishekbagchi@icloud.com

March 21, 2021

Work Experience

2020-Present | Senior Engineer System Modelling

ARM Ltd

Full system performance analysis using cycle approximate performance models (C++, Python)

Implemented signal level(RTL) to AMBA TLM bridges (C++)

Statistics and monitoring for performance models (C++)

2017-2020 Software Engineer

ARM Ltd

Performance modelling of AMBA AHB components (C++)

Modelling and analysis of next generation example Arm based systems (C++, Python)

Modelling and analysis of next generation NoC architectures ($\mathbf{C}++$, \mathbf{Python}) Implemented signal level to AMBA TLM bridges for AMBA protocols ($\mathbf{C}++$)

2015-2017 | Graduate Software Engineer

ARM Ltd

Modelling a generic AXI4 interconnect(C++, Python)

Modelled initiator ports for CPU L3 caches (C++)

Investigate the impact of novel power management schemes for the Linux kernel (C++)

2014 Student Trainee

Samsung R&D Institute India

Created a tool to comprehensively monitor memory allocations and deallocations in Android. (Java,

C++, Qt)
Bangalore, India

2012 Intern

Cologne University Of Applied Sciences

Worked on a module for SkEtch3D(cg.web.th-koeln.de/sketch3d/) (Java, OpenCV, ImageJ)

Cologne, Germany

Education

2014-2015 | Master of Sciences In Advanced Computing - Machine Learning, Data Mining and

High Performance Computing

University of Bristol

2010-2014 Bachelor of Engineering - Computer Science and Engineering

Manipal Institute of Technology

Master's Thesis

Title | Aligning video segments for appearance based navigation

Summary The research aimed to tackle the problem of appearance based navigation. The aim was to investigate the suitability/practicality of navigation relying only on visual cues, and develop a prototype for a

navigation system. Prototyped using Qt, C++ and OpenCV.

Projects

• Create a tool to comprehensively capture Android memory allocations and deallocations

Samsung R&D Institute India - Bangalore

The project involved modifying the Android(4.2) source to allow logging memory allocations and deallocations, and creating a desktop application (using Qt and C++) to capture and visualize the memory data from those logs.

• SkEtch3D

Cologne University Of Applied Sciences

The given task was to develop a module which would be given drawn natural sketches as input and convert them to spline curves. The technologies used were Java, OpenCV and ImageJ.

• KVDB

Personal project. Key value data store written in Golang. (github.com/AbhishekBagchi/kvdb)

• Pastebin-go

Personal project. Pastebin server written in Golang. Uses KVDB as it's datastore. (github.com/AbhishekBagchi/pastebin go)

Volunteer Activities

• Mentor in the EES Applied program

Organisation: EDT (The Engineering Development Trust)

Mentored a group of 16-18 year old students in designing and prototyping projects for the blind set out by the Royal National Institute of Blind People (RNIB).

• Application development for the Cambridge Science Center

Organisation: Cambridge Science Center

Developed a desktop application for the Cambridge Science Center to be used in one of their interactive exhibitions

Organizational/Management Activities

Board member of the students' body, Institution of Engineers-Computer Science and Engineering, in capacity of Technical Head for the year 2012-13, responsible for providing technical direction while managing a team of over 90 students.