http://adwait.dongare.com adongare [at] cmu [dot] edu

EDUCATION

CARNEGIE MELLON UNIVERSITY | PHD CANDIDATE IN ELECTRICAL AND COMPUTER ENGINEERING

Expected Dec 2019 | Department of Electrical and Computer Engineering | Pittsburgh, Pennsylvania Advisor: Prof Anthony Rowe

INDIAN INSTITUTE OF TECHNOLOGY - BOMBAY | BTech in Engineering Physics with minor in Electrical Engineering

August 2014 | Department of Physics | Mumbai, India · Cumulative CPI: 8.55 / 10.0

AWARDS

HSU CHANG MEMORIAL FELLOWSHIP

2016 - 2017 | Carnegie Mellon University

INDUSTRY EXPERIENCE

APPLE | SOFTWARE ENGINEERING INTERNSHIP

June 2015 - Aug 2015 | Cupertino, California

• Developed system firmware for the low-power co-processor in iOS and watchOS devices.

RESEARCH EXPERIENCE

WISELAB, CARNEGIE MELLON UNIVERSITY | PHD CANDIDATE

Aug 2014 - Present | Pittsburgh, Pennsylvania · Advisor: Prof Anthony Rowe

- Development of platforms and protocols for nanosecond accurate time synchronization in computers, networking infrastructure and embedded systems
- Architecture and deployment of the OpenChirp Low-Power Wide Area Network (LPWAN) for last-mile wireless connectivity to low-power devices
- Development of the Roseline networking stack for Linux and RTOSes, and hardware platforms that are aware of the quality-of-time (clock accuracy, stability and offsets) available to them.

EXPERIMENTAL HIGH-ENERGY PHYSICS LAB, IIT-BOMBAY | UNDERGRADUATE RESEARCHER

July 2012 - May 2014 | Mumbai, India · Advisor: Prof Pradeep Sarin

- · Analog electronic front-end design for high-energy particle detectors that use diamond pixels
- Electronic system implementation for a cosmic ray detector

PANDA, FORSCHUNGSZENTRUM JÜLICH | UNDERGRADUATE SUMMER INTERNSHIP

May 2013 – July 2013 | Jülich, Germany

• Evaluation and calibration of the analog sensing front-end in a straw-tube particle detector

GEO600, MAX PLANCK INSTITUTE FOR GRAVITATIONAL PHYSICS | UNDERGRADUATE SUMMER INTERNSHIP

May 2012 – July 2012 | Hannover, Germany

• Implementation of an active electronic suspension system for the GEO 600 gravitational wave detector

PUBLICATIONS

PULSAR: WIRELESS PROPAGATION-AWARE CLOCK SYNCHRONIZATION

Dongare, A. · Lazik, P. · Rajagopal, N. · Rowe A.

(Planned to Appear) IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS), 2017 • Pittsburgh, Pennsylvania

We design and evaluate a wireless clock synchronization system called Pulsar that achieves better than 5 nanosecond accuracy using a combination of an ultra-wideband (UWB) radio and a chip-scale atomic clock (CSAC). We expect it to have direct applications in next-generation wireless systems that target high scalability.

OPENCHIRP: A LOW-POWER WIDE-AREA NETWORKING ARCHITECTURE | WORKSHOP PAPER

Dongare, A. · Hesling, C. · Bhatia, K. · Balanuta, A. · Pereira, R. L. · Iannucci, B. Rowe, A.

(Planned to Appear) IEEE International Workshop on Smart Edge Computing and Networking (SmartEdge), 2017 • Big Island, Hawaii

Describes the architecture of a Low-Power Wide Area Network (LPWAN) named OpenChirp and the early experience in deploying it around CMU and Pittsburgh.

TIMELINE: AN OPERATING SYSTEM ABSTRACTION FOR TIME-AWARE APPLICATIONS

Anwar, F. • D'souza, S. • Symington, A. • Dongare, A. • Rajkumar, R. • Rowe, A. • Srivastava, M. IEEE Real-Time Systems Symposium (RTSS), 2016 • Porto, Portugal

We introduce the Timeline abstraction to Linux to simplify device synchronization and development of real-time applications.

LEADERSHIP

IIT BOMBAY RACING TEAM | DESIGN ENGINEER

August 2012 - May 2014 | Mumbai, India

- Developed the Electronic Control Unit, Data Acquisition and Safety Electronics hardware for electric racing vehicles competing at Formula Student-UK, Silverstone
- Led a team of 7 through planning, development and testing of electronic systems

TEACHING

CARNEGIE MELLON UNIVERSITY | GRADUATE TEACHING ASSISTANT

- 18-549 Embedded System Design | Spring 2017 (In Progress)
- 18-349 Introduction to Embedded Systems | Fall 2016
- 18-549 Embedded System Design | Spring 2015

COURSEWORK

- Advanced Operating Systems and Distributed Systems | Fall 2015
- Real-Time Embedded Systems | Fall 2015
- Computer Networks | Spring 2016
- Graduate Artificial Intelligence | Spring 2017 (In Progress)
- Introduction to Machine Learning | Spring 2015
- Linear Systems | Fall 2014
- Applied Stochastic Processes | Fall 2014

SKILLS

PROGRAMMING

Comfortable:

C • C++ • Python • Matlab • Shell

Familiar:

Assembly • Verilog • Java

SOFTWARE

OS Kernels:

Linux • Android • FreeRTOS Mobile Development:

Android

HARDWARE

Circuit Design: Eagle • Altium

Embedded Processors:

ARM • AVR