https://indu98.github.io/

**EDUCATION** 

Email: indu.naladala@gmail.com

Mobile: +91-9869670946

## National Institute of Technology Karnataka, Surathkal

India

Bachelor of Technology in Computer Science and Engineering; GPA: 9.43/10

Jul 2015 - May 2019

#### Swami Ramkrishna Paramhans Junior College, Mumbai

India

Higher Secondary Certificate Examination (Maharashtra State Board); Percentage: 94.62/100

 $Jun\ 2013 - Apr\ 2015$ 

Atomic Energy Central School-2, Mumbai

India

All India Secondary School Examination (CBSE); GPA: 10/10

Apr 2012 - Apr 2013

#### RESEARCH EXPERIENCE

Cefore: Content Name-based Real-time Video Streaming
Guides: Dr. Walid Dabbous (Research Director), Dr. Thierry Turletti

INRIA, France & NICT, Japan (offsite)

Sept 2018 - present

- Emulated topologies (used ns-3, DCE to run CCN mechanism, OpenAirInterface to run LTE on real nodes) for evaluation of the proposed Content-Centric Networking (CCN) mechanism, Cefore
- $\circ\,$  Testing WiFi handover in ns-3 between two access points and tap device interfacing with node that runs LTE UE
- Intend to submit a paper to IEEE GLOBECOM 2019 after running multiple simulations and analyzing Cefore in hybrid environment

#### Implementation of TCP Prague in ns-3

NITK Surathkal

Guide: Prof. Mohit Tahiliani

Aug 2018 - present

- Testing implementation of ECN++ in ns-3 which enables Explicit Congestion Notification (ECN) in TCP control packets and retransmissions
- Implementing L4S packet identifier in ns-3 which distinguishes between packets sent by Data Center TCP (DCTCP) and classic congestion control
- Modifying DCTCP to safely deploy it in public Internet

#### Integration of R2lab testbed with ns-3

DIANA Team, INRIA Sophia Antipolis

Guides: Dr. Walid Dabbous (Research Director), Dr. Thierry Turletti

May 2018 - July 2018

- $\circ$  Interfaced R2lab testbed nodes with the ns-3 simulator to help researchers in emulating wireless/wired network topologies in R2lab
- Used ns-3 extensions to connect a real Wi-Fi network to a large scale ns-3 simulated network and interfaced with VLC player for video streaming
- Written nepi-ng scripts which automate route configuration, image loading and packet capturing in emulation clients

#### Corrosion Damage Identification and Lifetime Estimation of Ship Parts

NITK Surathkal

Guide: Prof. Shashidhar Koolagudi

Feb 2018 - Mar 2018

- Used histogram comparison to compare pre-corrosion and post-corrosion images to determine the extent of corrosion and estimate the replacement period for various ship parts
- Segmented post-corrosion image using SLIC and classified segments as uncorroded or corroded using Random Forest with an accuracy of 92 per cent (when pre-corrosion image is not available)
- Evaluated the performance of corrosion preventive measures such as galvanization, painting, etc. on different parts of the ship

### Simulating DRAM Controller for capturing CPU-GPU interaction

Samsung R&D, India May 2017 - July 2017

- $\circ$  Analyzed open-source gem5 framework and simulated high-level event-based DRAM Controller model using SystemC and TLM 2.0
- Evaluated performance and power of multi-processor system by capturing complex interactions between DRAM Controller, CPUs, GPUs and I/O devices through full system simulation

#### Publications

#### • Cefore: Content Name-based Real-time Video Streaming

Kazuhisa Matsuzono, Hitoshi Asaeda, Indukala Naladala, Thierry Turletti and Walid Dabbous In progress for submission at IEEE Global Communications Conference (GLOBECOM), 2019

# • Corrosion Damage Identification and Lifetime Estimation of Ship Parts using Image Processing

Indukala Naladala, Aparna Raju, Aishwarya C and Shashidhar G. Koolagudi Accepted and Presented at 7<sup>th</sup> IEEE International Conference on Advances in Computing, Communications and Informatics (ICACCI), 2018

## • Implementation and Evaluation of Adaptive Random Early Detection algorithm and its variants in ns-3

Indukala Naladala and Adya Kiran Accepted at 15<sup>th</sup> IEEE India Council International Conference (INDICON), 2018

#### KEY ACADEMIC PROJECTS

#### Textile Waste Damage Analysis using Artificial Neural Network

Guide: Prof. M. Venkatesan

Jan 2018 - Apr 2018

- Analyzed the general trend of the waste produced by textile industries in terms of amount of fabric wasted and predicted how much waste will be generated in future
- Performed feature selection using Fuzzy Sets and designed basic Artificial Neural Network using Predictive Regression Model (optimized using Particle Swarm Optimization)

#### Dimensionality Reduction using Linear Discriminant Analysis

Guide: Prof. M. Venkatesan

Jan 2018 - Apr 2018

- Implemented Linear Discriminant Analysis (LDA) in Python and compared its results with those obtained using the in-built LDA function provided by scikit-learn
- Compared the performance of LDA and Principal Component Analysis (PCA) by individually using both for dimensionality reduction prior to classification using Support Vector Machine (Linear Kernel)

#### Mini Compiler for C language

Guide: Prof. Santhi Thilagam

Jan 2018 - Apr 2018

- Created a compiler for C programming language to generate MIPS32 assembly code
- Coded from scratch, various features like lexical analysis, syntax tree creation, parsing and intermediate code generation

#### Extension of AQM Evaluation Suite for ns-3

Guide: Prof. Mohit Tahiliani

Sept 2017 - Nov 2017

- Automated simulation setup, topology creation, traffic generation, program execution, results collection based on scenarios mentioned in RFC 7928 to evaluate performance of Active Queue Management(AQM) algorithms
- Enabled support of Byte Queue Limits (BQL) and built API to omit undesirable AQM algorithms during evaluation

#### Online Research Internship Portal

Guide: Prof. M. Venkatesan

July 2017 - Nov 2017

- Developed a web application using Django framework to match students' research interests with mentors' project proposals
- Used least regret algorithm to ensure satisfaction of both students and mentors

#### Optimization of Data Link Protocol for Underwater Acoustic Channels

Guide: Prof. B. R. Chandavarkar

Mar 2017 - Apr 2017

- Improvised Stop and Wait (S&W) Protocol for half duplex channels by transmitting packets in groups and selectively acknowledging them; performed quantitative analysis for typical acoustic links using MATLAB
- o Determined optimal packet size for transmission which is a function of range, rate and error probability

#### Bank Management Software

Guide: Prof. Jeny Rajan

Mar 2017 - Apr 2017

- Developed a web application using Django Framework which registers account holders, allows withdrawal
  and deposit of money in current and savings accounts and gives different access rights to people with
  different designations
- Performed unit testing on software using Google Test library

#### Human Player vs Computer Tic Tac Toe game

Guide: Prof. B. R. Chandavarkar

July 2016 - Dec 2016

- Implemented a Human Player vs Computer Tic Tac Toe game in C++ where computer always wins or game ends in a draw taking as less moves as possible (using Minimax algorithm)
- Used AI to ensure that moves taken are as less as possible, by awarding extra points to game tree path which takes less moves

#### Notable Academic Achievements

- Selected for summer internship program 2018 at INRIA (France), Karlsruhe Institute of Technology (Germany), Samsung R&D Institute (India) and ECAM Lyon (France)
- Selected for summer internship program 2017 at Samsung R&D Institute, India and IIT Bombay
- All India Rank 879 in Joint Entrance Examination (JEE) Main 2015 among 1.2 million candidates
- Awarded CSAB Scholarship by Ministry of Human Resource Development, Govt. of India based on performance in JEE Main, 2015 for 50% tuition fee waiver during undergraduate studies
- Selected for **INSPIRE Scholarship** by Ministry of Science and Technology, Govt. of India based on performance in Higher Secondary Certificate Examination, 2015
- Secured All India Rank 32 in National Talent Search Examination (NTSE), 2013 conducted by NCERT, Govt. of India among 1 million candidates and awarded scholarship for education till graduation
- Awarded Certificate of Merit for obtaining A1 grade in all subjects in All India Secondary School Examination, 2013

#### Extracurricular Activities

- Finalist in DRONA 2017, a mentorship program for future leaders, conducted by IIM Indore, India
- Active participant in cleanliness drives, blood donation camps held at NITK Surathkal
- Represented Atomic Energy Central School in State-level **Table Tennis** and **Throwball** (2011-2013)
- Completed 5 years graduation course in **Bharatnatyam**, an Indian classical dance
- Awarded Certificate of Merit for performance in Hindustan Times Essay Writing Competition 2013