# Kosma <u>Inoj</u> <u>Akalanka</u>

Mannisenmäentie 6 as 24, 40270, Jyväskylä

### Education

# University of Moratuwa

Nov. 2016 - July 2021

Bachelor of Science in Engineering (Honours)

 $Colombo,\ Sri\ Lanka$ 

• Major: Biomedical Engineering

• Class: Second Upper

• **GPA**: 3.54

• Final Year Project: Measurement of Presence in Virtual Reality Using EEG

Richmond College

Aug. 2013 - Aug. 2015

General Certificate of Education Advanced Level

Galle, Sri Lanka

• Results: Combined Mathematics (A), Chemistry (A), Physics (B)

National Rank: 336District Rank: 39Z-Score: 2.2557

## Experience

Synopsys Inc June 2021 – Present

Research and Development Engineer II

Colombo, Sri Lanka

- Working at ZeBu (industry leading FPGA based emulation platform by Synopsys) Engineering Operations and Analytics
- Gained expertise in different components of **ZeBu** such as Frontend, zTopBuild, zCoreBuild, zPar, zNetgen, zTime, zFPGA. Also **Automation**, **Data Analytic** and **Web Development** too.
- Worked on end-to-end individual/team projects which improved quality and performance aspects of ZeBu. Also supported existing projects and **regression convergence** too.
- Key projects: Critical Benchmark Analysis Report Generator, Fractal Branch Integration, Nondeterminism Checker, L1 Bulk Breakage Analyzer, Quality Monitoring Systems, Command Coverage Analyzer Optimizations, Maintaining Compile Time Benchmark Comparative Analysis View & ZeBu Regression Scheduler, Jira filing and monitoring.

### LE Robotics Pvt Ltd

July 2019 - Dec. 2019

Research and Development Engineer - Intern

Colombo, Sri Lanka

- $\bullet$  Worked on projects related to a middle scale industrial Robotic Arm Development.
- Gained expertise in Embedded Systems Development.
- Key projects: Researched to enhance YOLO object detection algorithm using ARM Assembly language, Developed a customized Printed Circuit Board (PCB) and firmware for a Torque Sensor, Implemented a C# application to calibrate a camera automatically before it is used for object detection.

# Projects

# ${\bf Critical\ Benchmarks\ Analysis\ Report\ Generator}\ |\ {\it Bootstrap,\ JavaScript,\ PHP,\ Python,\ SQLite}$

June 2023

- An automation was essential to generate an email report which was done manually by ZeBu Backend Product Verification(PV) team.
- Collaborated with above PV team in order to understand the requirements.
- Developed a system with User Interface (UI) where anyone can submit a source excel sheet and generate the email report.
- Email Report contained charts and tables which summarized findings from analyzing critical benchmark data.
- Utilized HTML, Bootstrap, CSS, JavaScript for UI Development and PHP, Python, SQLite, Jira API, internal APIs to generate email report.

### **Fractal Branch Integration** | *Perforce*, C++, *Regression testing*

April 2023

- There was a need for a new branch of a existing release where developers able to checkin their code and build quickly related to an important project call Fractal. So, current release was then branched to a new branch called "Fractal Branch".
- Provided support for managing the new branch where changes from the release branch need to be integrated and build manually in collaboration with a folk from USA time-zone.
- Managed an excel sheet, wiki page and teams channel where new builds' info were updated and announced.

• Utilized **Perforce** commands, **C++** knowledge and **Regression testing** while integrating, resolving conflicts, building the executable and submitting changelists. Had to work with folks from different time-zones like USA, France, Taiwan and India when there were conflicts in changelists while resolving.

## Nondeterminism Checker | jQuery UI, Csh, Cron

Dec. 2022

- A check needed to identify whether tests-cases' executions are nondeterministic or not.
- Worked with important test-case owners to dump a hashcode in logs which helped to identify nondeterminism.
- Developed a dashboard with test-case search/selection where above test-cases' executions were summarized and status of the determinism were displayed. When nondeterminism found, alerted relevant stakeholders with an email and follow up until nondeterminism fixed.
- Utilized HTML, Bootstrap, CSS, jQuery UI, JavaScript to develop the front-end and PHP, C Shell Scripts, Python, SQLite for the back-end. Cron jobs were scheduled accordingly for the scripts.

### Quality Monitoring System (QMS) | HTML, CSS, Google Charts, Perl, Jira API

Oct. 2022

- A system which tracks benchmark quality was needed for few important projects in ZeBu.
- Developed a generalized system which contained a dashboard with analytics in the front-end and set of data-mining scripts and databases in the back-end.
- HTML, CSS, Bootstrap, JavaScript and Google Charts were used in the front-end. PHP, Python, Perl, Jira API, SQLite were used in the back-end.

## Working with Jira System | Jira

Aug. 2022

- Utilized Jira system for enhancements and fixing bugs.
- Filed Jiras related to test case failures and followed them up until resolved.
- Filed Jiras for enhancements and collaborated with other developers through Jiras until enhancements were completed.

## Command Coverage Analyzer report optimization | HTML, JavaScript, Python

June 2022

- Adding new sections and filtering out extra rows in the tables of Command Coverage Analyzer Report (in HTML) were needed.
- Python script which generates the above report was modified after understanding the script.
- Filtering out rows in the HTML report was done by adding an external script wrote using JavaScript.

## Maintaining CTBM CAN and CTBM ZRS | Perl, JSON, YAML

Feb. 2022

- Supported new updates/changes in Compile Time Benchmark (CTBM) Comparative Analysis View (CAN) and CTBM ZeBu Regression Scheduler (ZRS) systems according to the requests.
- CTBM CAN contains perl code base and had to learn Perl in order to cater requests regarding that.
- CTBM ZRS contains JSON, YAML formats and had to learn them in order to cater its requests.
- There were some special requests to change few sections of above systems which I am not very much familiar with. So, had to experiment and find solution by researching.

## Objective Measurement of Presence in Virtual Reality (VR) | C#, Unity, Blender, Virtual Reality June 2020

- This is the Final Year group project, conducted at the University.
- Utilized VR development, 3D modeling, bio-signals (electroencephalogram, electrocardiogram) and statistical knowledge in order to research for a measurement to quantify presence (someone's engagement) in Virtual Reality.
- Took part in 3D modeling VR Objects using **Blender**, designing questionnaire in **Unity** for VR and conducting the **research** study.
- Analyzed bio-signals collected using statistical methods and published an article with the findings.

# $\textbf{YOLO optimization using ARM Assembly} \mid \textit{C++}, \textit{In-line Assembly}, \textit{Processor Architecture}$

Nov. 2019

- There was a need in the Robotic Arm which was developing, to identify objects' interventions efficiently using Raspberry Pi 3B+ when it is moving in its pre-defined trajectory.
- Studied **ARM ISA** in order to find assembly level instructions so that mathematical calculations can be optimized using parallel computations and findings were presented to team members using PowerPoint.
- Applied **ARM architectural**, **microprocessor** and **C++ programming** knowledge in order to optimize You Only Look Once (YOLO) real-time object detection algorithm so that it can be efficiently run on Raspberry Pi 3B+.
- Cooperatively developed **in-line assembly** code in Code Blocks IDE.

## PCB & Firmware for a Torque Sensor | C, Electronics, PCB Designing, SPI, I2C, UART

Sept. 2019

- There was a plan to develop a Torque Monitoring System in order to monitor torque values of the joints in a Robotic Arm. Initially PCB and its firmware developments were finalized.
- Utilized electronics (microcontroller, ADC, USB-UART converter etc), PCB designing (OrCAD) knowledge and C programming knowledge in order to develop a compact PCB and its firmware to receive quantified torque values from a torque sensor and send them to a PC for further analysis.
- Also learned communication protocols such as I2C, SPI, UART.

## **Technical Skills**

Languages: Python, C++, C, C#, Perl, HTML/CSS, JavaScript, PHP, SQLite, csh, bash

Developer Tools: Unity, Blender, VS Code, Code Blocks, Visual Studio, Atmel Studio, MATLAB, Scilab, Vim, Jira

Technologies/Frameworks: Linux, Perforce, GitHub, Bootstrap, Symfony, Beautiful Soup, Latex

## **Publications**

• T. T. N. Bahavan, S. Navaratnarajah, D. Owinda, I. Akalanka, R. Peiris, and A. D. Silva, "Towards an objective measurement of presence, place illusion, and plausibility illusion in virtual reality using electroencephalography." Virtual Reality, 2023, doi: 10.1007/s10055-023-00815-x. https://link.springer.com/article/10.1007/s10055-023-00815-x

# **Professional Qualifications**

# Institute Of Engineers Sri Lanka - IESL

May 2022 - Present

Associate Member

IESL

## Honours / Awards

## Above & Beyond Team Award

Aug. 2023

Excellent team effort to improve ZeBu R&D regression TAT with increased coverage

Synopsys Inc

# **Execution Excellence Recognition**

June 2023

Successful support for Fractal integration

Synopsys Inc

## Execution Excellence Recognition

May 2023

Excellent Team Work for MH L0, CCA, L0/L1 Prime

Synopsys Inc

## Above & Beyond Individual Award

Mar. 2022

Designing and implementing of Quality Monitoring Systems and continuous support in maintaining

 $Synopsys\ Inc$ 

## Execution Excellence Recognition

Nov. 2021

Enhancing CTBM and Automation crons

Synopsys Inc

## Extracurricular

**Swimming** 2012 - Present

Trained as a swimmer. Participated school level swimming meets and placed in couple of competitions.

2012 - Present Life Saving

Completed Basic, Elementary, Intermediate and Bronze levels and became a Professional Life Guard.

### References

Sahani Goonetilleke

Senior Research & Development Engineer, Synopsys Inc.

**J** +94 771 628 596

in linkedin.com/sahani-goonetilleke

**□** reginas@synopsys.com

Thamali Wijewardhana

Senior Machine Learning Engineer,

Synopsys Inc.

 $\mathbf{J}$  +94 717 956 475

in linkedin.com/thamali-wijewardhana

✓ neranjan@synopsys.com

Chanaka Kumara Vilegoda

Design Verification Engineer - Emulation, Apple UK Ltd.

**J** +44 793 184 3442

in linkedin.com/chanaka-kumara-vilegoda

✓ chanaka\_vilegoda@apple.com