Yasith Jayawardana

Ph.D. Student

E&CS 3110, Department of Computer Science Old Dominion University Norfolk, VA 23529 yasith@cs.odu.edu +1 (757) 762-8922 https://yasith.dev

RESEARCH INTERESTS

Deep Learning, Bayesian Statistics, Data Science, Streaming Analytics, Signal Processing

EDUCATION

Jan 2019 Ph.D. in Computer Science | Old Dominion University, Norfolk, VA

- May 2023 GPA: 4.0 | Advisor: Dr. Sampath Jayarathna | Awards: Dominion Graduate Scholar (2019) | Key Courses: Information

(Expected) Retrieval / Human Computer Interaction / Data Science & Analytics / DevOps, Containers & Cloud / NLP

Jan 2015 **B.Sc.** in Computer Science and Engineering | *University of Moratuwa, Sri Lanka*- Dec 2018 **GPA:** 3.84 | **Awards:** First Class Honors / Dean's List (Semesters 1,2,4,6-8) | **Key Courses:** Data Structures & Algorithms / Computer Architecture / Calculus for System Modeling / Database Systems / Computer Networks / Signals and Systems / Machine Learning / Data Mining & Information Retrieval / Bioinformatics / Distributed Systems

WORK EXPERIENCE

Feb 2022 Harvard University, Cambridge, MA | Postgraduate Fellow, Center for Advanced Imaging at Harvard

- Present Project(s): QPM Bacteria

Jan 2019 Old Dominion University, Norfolk, VA | Graduate Assistant, Department of Computer Science

- Present Project(s): StreamingHub / MGaze / ASDetection / HACS

Jun 2021 Los Alamos National Laboratory, Los Alamos, NM | Graduate Research Intern, LANL Research Library

- Aug 2021 Project(s): RobustPDFLinks

Jan 2018 DesignBoo (PVT) Ltd, Sri Lanka | Freelance Software Developer / Team Lead

- Dec 2018 **Project(s)**: TheGPService

Jan 2018 University of Moratuwa, Sri Lanka | Undergraduate Teaching Assistant, Department of Computer Science

- Jun 2018 Task(s): Teaching / Grading

Jun 2017 WSO2 (PVT) Ltd, Sri Lanka | Software Engineering Intern, WSO2 Support

- Dec 2017 Project(s): Semantic-KB

TECHNICAL SKILLS

Languages: Python, Java, C/C++, C#, Julia, PHP, HTML/JS/CSS

Frameworks (ML): TensorFlow, TensorFlow-Probability, TF.js, PyTorch, OpenCV, Pandas, NumPy

Databases: MySQL, PostgreSQL, MongoDB, SQLite, Redis, DynamoDB

AWS: S3, RDS, EC2, Route 53, CloudWatch, ELB, EKS Frameworks (JS): Node.js, Angular, React, React-Native IDEs: PyCharm, IntelliJ, Visual Studio, XCode, VSCode

Software: WEKA, NeuroPype, Node-RED, LabStreamingLayer, Orange, Pupil Capture

Devices: PupilLabs Core, Empatica E4, Emotiv Insight, CGX Quick-30 **Operating Systems:** Windows, Android, MacOS, Ubuntu, iOS

Operating Systems. Windows, Android, MacOs, Obdition

Version Control: Git, SVN

Creative Tools: Adobe Photoshop, Adobe Illustrator, SmartDraw, Draw.io

PROJECTS

1. QPM Bacteria (2021-Present)

Python, TensorFlow, Tensorflow-Probability, SciPy, NumPy

Building interpretable deep learning algorithms for culture-free early detection of antibiotic drug resistant bacteria using Quantitative Phase Microscopy (QPM). Microscopic images of bacteria cells are used to train deep learning models that predict clinically relevant properties, while incorporating bayesian statistics.

2 StreamingHub (2019-Present)

Node-RED, Python, LibLSL, WebSockets, Node, TF.js, Docker, Kubernetes, HTML/JS/CSS

A stream-oriented framework to create scientific workflows through visual programming and flow-based programming. It provides a web interface to create scientific workflows, connect to sensory data streams, pipe sensory data through workflows, and visualize analytics in real-time. A repository of preset workflows is also provided for common use cases. Additionally, it supports re-streaming of stored data into workflows, and generating synthetic data using stored data.

3. RobustPDFLinks (2021)

Python, PyPDF2, PDFIUM, GROBID, PDFMiner, Flask, Linked Data, HTML/JS/CSS

A web service to generate robust links for web resources. It allows to upload PDF documents, extract URLs from PDF annotations/text, invoke the Robust Links Service on URLs to preserve their content in web archives, and thereby generate robust links. Upon generating robust links, their availability can be announced to external systems via Linked Data Notifications. It also allows to view PDF documents side-by-side with robust links.

4. MGaze (2020)

CV - Yasith Jayawardana

MediaPipe, TF.js, Node, Parcel, HTML/JS/CSS

Collaborative project for webcam-based, multi-user eye tracking on the browser. It eliminates the need for additional eye-tracking equipment by performing facial detection, facial landmarks detection, iris detection, and gaze estimation through webcam feeds.

5. ASDetection (2019)

TensorFlow, Python, NumPy, Pandas, PyWavelets

Using EEG and Thermography data to predict a diagnosis of ASD. First, features were extracted from pre-processed EEG and thermography data. Here, spatiotemporal features were extracted from EEG data using wavelet transformation. Next, machine learning models were trained on features to predict a diagnosis of ASD.

6. **HACS** (2019)

Python, Internet Archive, SciPy, NumPy, Pandas

Estimating the rate of change of the academic web using archived copies of web pages. Here, archived copies are first obtained from the Internet Archive through its CDX Server API. Next, for each web page, archived copies are analyzed to detect when changes have occurred. These changes are then modeled as a poisson process and used to predict when a page is likely to change in the future.

7. TheGPService (2017)

ReactNative, AWS, Docker, DockerCompose, Angular, Spring, PostgreSQL, OpenID, OAuth, BitBucket, HTML/JS/CSS Built a mobile application for making doctor consultations. Re-structured cloud infrastructure on AWS to reduce costs. Set up unified logging using AWS CloudWatch. Created Dockerfiles and BitBucket Pipelines to build, test, and push build artifacts into AWS. Provided development and production support for the web apps of The GP Service (UK) Ltd. Added single-sign-on capability to web portal. Upgraded web portal from Angular 2.x to 4.x.

8. Containerized Deployment of Apache OODT (2019)

Java, Maven, Docker, Docker-Compose, Avro, Solr, SLF4J, JIRA, Confluence

Created Dockerfiles for each core component in Apache OODT. Added a Maven Archetype to auto-generate Dockerfiles and a Docker-Compose file when creating a new Apache OODT project. Issue tracking was handled using JIRA, and documentation was written using Confluence.

9. MSstack (2018)

Java, Netty, Kafka, Zookeeper, Curator, Git

A full-stack, event-driven, microservices framework for Java, with business modeling. It abstracts away the complexities of microservices architecture by providing interfaces to write business logic. The framework internally handles microservice lifecycle, data partitioning, and auto-scaling. It also facilitates generating boilerplate code from Business Process Models.

10. Semantic-KB (2017)

ElasticSearch, TensorFlow, PostgreSQL, NLTK, Scrapy, Flask, Python, DialogFlow, HTML/JS/CSS

Internship project at WSO2 Lanka (PVT) Ltd to automate question answering in WSO2 Support portal. Created a document index using ElasticSearch, a reinforcement learning model using TensorFlow to predict document-query relevance, and a search interface using HTML/JS/CSS.

11. **DengAl** (2017)

Python, Scikit-Learn, Pandas, WEKA

A competition hosted by DrivenData, to model the spread of Dengue using weather and geographical information. Built a machine learning model that ranked #1 in 2017.

12. **TourMate** (2017)

Express.JS, Node, MongoDB, React, Git, HTML/JS/CSS

A web platform aimed at tourists and tour providers. Tourists can discover tour services and make reservations, while tour providers can post and advertise their services.

13. Raven (2016)

Microsoft Emotion API, C#

A real-time customer satisfaction monitoring framework for the hospitality industry. It uses camera feeds to detect customer faces, analyze emotions, provide satisfaction ratings, and alert dissatisfactions in real-time.

14. **Onion** (2016)

C#, WPF, MySQL, Dapper ORM, VSTS

A Point-of-Sales, Inventory, Reporting, Loan, & Payroll System for Dambulla Economic Centre, Sri Lanka

15. **MusicSchool** (2016)

PHP, Laravel, jQuery, MySQL, HTML/JS/CSS

A web platform to manage information of a medium sized music school. It supports classroom management, progress tracking, attendance, and payroll.

PUBLICATIONS

JOURNALS

¹ B. Mahanama, **Y. Jayawardana**, S. Rengarajan, G. Jayawardena, L. Chukoskie, J. Snider, S. Jayarathna, "Eye Movement and Pupil Measures: A Review", In *Frontiers in Computer Science*, 2022, Frontiers Media.

BOOK CHAPTERS

 S. Jayarathna, Y. Jayawardana, M. Jaime, S. Thapaliya, "Electroencephalogram (EEG) for Delineating Objective Measure of Autism Spectrum Disorder", in Computational Models for Biomedical Reasoning and Problem Solving, 2019, IGI Global.

CV - Yasith Jayawardana

2

CONFERENCE PROCEEDINGS

- 3 Y. Jayawardana, V.G. Ashok, S. Jayarathna, "StreamingHub: Interactive Stream Analysis Workflows", in ACM/IEEE Joint Conference on Digital Libraries (JCDL), 2022, ACM.
- 4. **Y. Jayawardana**, G. Jayawardena, A.T. Duchowski, S. Jayarathna, "Metadata-Driven Eye Tracking for Real-Time Applications", in *ACM Symposium on Document Engineering (DocEng)*, 2021, ACM.
- 5. **Y. Jayawardana**, A.C. Nwala, G. Jayawardena, J. Wu, S. Jayarathna, M.L. Nelson, C.L. Giles, "Modeling Updates of Scholarly Webpages Using Archived Data", in *IEEE International Conference on Big Data (BigData)*, 2020, IEEE.
- 6. B. Mahanama, Y. Jayawardana, S. Jayarathna, "Gaze-Net: Appearance-Based Gaze Estimation using Capsule Networks", in *Augmented Human International Conference (AH*), 2020, ACM.
- 7. **Y. Jayawardana**, S. Jayarathna, "Streaming Analytics and Workflow Automation for DFS", in *ACM/IEEE Joint Conference on Digital Libraries (JCDL)*, 2020, ACM. [Nominated Best Poster]
- 8. D. Haputhanthri, G. Brihadiswaran, S. Gunathilaka, D. Meedeniya, **Y. Jayawardana**, S. Jayarathna, M. Jaime, "An EEG based Channel Optimized Classification Approach for Autism Spectrum Disorder", in *International Multidisciplinary Engineering Research Conference (MERCon)*, 2019, IEEE.
- 9 Y. Jayawardana, M. Jaime, S. Jayarathna, "Analysis of Temporal Relationships between ASD and Brain Activity through EEG and Machine Learning", in *International Conference on Information Reuse and Integration for Data Science (IRI)*, 2019, IEEE. [Best Student Paper]
- 10. Y. Jayawardana, S. Jayarathna, "DFS: A Dataset File System for Data Discovering Users", in ACM/IEEE Joint Conference on Digital Libraries (JCDL), 2019, ACM.
- 11. Y. Jayawardana, R. Fernando, G. Jayawardena, D. Weerasooriya, I. Perera, "A Full Stack Microservices Framework with Business Modelling", in *International Conference on Advances in ICT for Emerging Regions (ICTer)*, 2018, IEEE.

DOCTORAL CONSORTIUMS (Not in Proceedings)

12. **Y. Jayawardana**, S. Jayarathna, "Towards a Consistent Metadata Format for Data Analysis", in *ACM/IEEE Joint Conference on Digital Libraries (JCDL)*, 2020, ACM.

GRANTS

¹ Sigma Xi Grants in Aid of Research (2020) | Funding: \$500

Analytic Streams for Sensory Data: Can Data Analytics be Streamed Alongside Sensory Data and Metadata to Build Efficient Data Pipelines?

Article: https://www.odu.edu/sci/news/2020/7/yasith_jayawardana_r

AWARDS, HONORS, & SCHOLARSHIPS

- 1 Dominion Graduate Scholar, Old Dominion University (2019)
- 2. First Class Honors, University of Moratuwa (2018)
- 3. **Dean's List**, University of Moratuwa (Semesters 1,2,4,6-8)

TEACHING EXPERIENCE

Spring CS250 - Problem Solving & Programming II, Old Dominion University

²⁰²¹ Teaching Assistant for Dr. El Mesalami

CS620 - Introduction to Data Science & Analytics, Old Dominion University

Teaching Assistant for Dr. Sampath Jayarathna

Fall CS300T - Computers in Society, Old Dominion University

²⁰²⁰ Teaching Assistant for Lecturer Rekha Gupta

Summer CS361 - Data Structures & Algorithms, Old Dominion University

²⁰²⁰ Teaching Assistant for Dr. Steven Zeil

CS355 - Principles of Programming Languages, Old Dominion University

Teaching Assistant for Dr. Jay Morris

Spring CS361 - Data Structures & Algorithms, Old Dominion University

²⁰²⁰ Teaching Assistant for Dr. Zac Howland

Spring CS2963 - Presentation Skills, University of Moratuwa

²⁰¹⁸ Teaching Assistant for Dr. Rapti De Silva

SERVICES

INVITED TALKS

1 Re-Streaming and Synthesis for Real-Time Analysis

Web Science & Digital Libraries (WSDL) Research Group Expo, Old Dominion University, 2021

2. Machine Learning on Data

Student ThinSat Research Summer Camp (STRS), Old Dominion University, 2020

3. Diagnosing ASD from Brain Activity

CS395: Research Methods in Data and Web Science, Old Dominion University, 2020

4. Data Science with EEG

CS Summer Research Workshop, Old Dominion University, 2019

PEER REVIEWS

- 1. JCDL (2022,2021,2020) | ACM/IEEE Joint Conference on Digital Libraries
- 2. CHIIR (2021,2020) | ACM SIGIR Conference on Human Information Interaction and Retrieval

CV - Yasith Jayawardana 3

- 3. IUI (2021,2020) | ACM Conference on Intelligent User Interfaces
- 4. AH (2020) | Augmented Human International Conference

VOLUNTEERING

- 1. 34th Great Computer Challenge, Old Dominion University (2019)
- ² Trick or Research, Old Dominion University (2021,2020,2019)
- 3. Science Connection Day, Old Dominion University (2019)
- ⁴ **STEAM on Spectrum**, Virginia Modeling, Analysis, & Simulation Center (2019)

MEMBERSHIPS

- ¹ Honor Society of Phi Kappa Phi (PKP) Graduate Student Member
- 2. Association for Computing Machinery (ACM) Student Member
- 3. Institute for Electrical and Electronics Engineers (IEEE) Student Member
- 4 Institution of Engineers, Sri Lanka (IESL) Student Member

CV - Yasith Jayawardana 4