SAVINDI WIJENAYAKA

Software Engineer & Researcher

→ +64 22 453 8372→ savindi.com

savindi.narmada@gmail.com linkedin.com/in/savindi

Auckland, New Zealandsavindi-wijenayaka.medium.com

Summary

Software Engineer with over two years of industry experience designing, developing, and deploying scalable, production-grade backend systems and cloud-native applications. PhD research focused on developing algorithms and computational quantification pipelines integrating deep learning and advanced mathematics. Brings 6+ years of experience in Python, along with extensive work across modern ML frameworks, containerisation, orchestration, and CI/CD pipelines. Focused on delivering reliable, efficient, and maintainable software solutions that integrate AI components where needed.

Experience

Machine Learning Engineer

WSO2 · Full-time

= Sept 2020 - Nov 2021

Oclombo, Sri Lanka

WSO2 is one of the world's leading open-source integration vendors. Choreo is its latest product, providing an Al-enhanced integrated platform as a service.

- Engineered and deployed the initial phase of Choreo's Al-assisted test generation service, developing Flask APIs and orchestrating deployment with Kubernetes and Azure DevOps pipelines, covering end-to-end development and CI/CD.
- Co-architected and implemented Choreo's Al Anomaly Detection system on Azure using Ballerina and Python, integrating microservices via event-driven architecture, and ensuring secure, scalable cloud-native deployment. Led the design of the alerting pipeline, including suppression policies and metric correlation.
- Diagnosed and resolved a critical memory leak in the Choreo's Ballerina Language Server using JMeter and Eclipse Memory Analyzer (MAT), significantly improving backend service performance and optimizing resource utilization.
- Automated Choreo's performance testing by building a Python library (using KQL, Seaborn) and Azure DevOps pipeline for system metrics collection and analysis, enhancing monitoring and observability.

Software Research Engineer

Pearson · Internship

iii Sept 2018 - Sept 2019

Olombo, Sri Lanka

Pearson is a leading Education provider, offering curriculum materials, multimedia learning tools, and testing programs to help educate people worldwide.

- Designed and developed microservice-ready backend systems for emotion and speech analysis at Pearson, integrating deep learning models (Keras, TensorFlow, Kaldi) with RESTful APIs using Python, Flask, and Django, and deploying via Gunicorn, Nginx, and automated Ansible workflows.
- Built a Q&A chatbot service for Pearson books and materials, using AllenNLP and BiDAF, later extending it
 with fine-tuned BERT and GPT-2 models, wrapped as a Django REST API and deployed with Ansible,
 supporting modular deployment workflows.
- Developed a flashcard classification service using ULMFiT, LSTM, and GRU to automatically categorise flashcards created by students or the system, deployed via Django REST framework.
- Evaluated and tested NoSQL and relational database migration strategies (MongoDB, MSSQL, MySQL) and conducted performance testing on ScaleOut StateServers within AWS EC2 environments.

Education

Ph.D. in Bioengineering (under examination)

University of Auckland

d Dec 2021 - May 2025

Auckland, New Zealand

Engineered an interdisciplinary computational framework using biomedical imaging, deep learning, and applied mathematics to enable automated, scalable quantification and modelling of 3D gastric microstructure.

- Built an attention-based semantic segmentation model for tissue layer classification, performing ablation studies and improving efficiency by over 40 hours per dataset.
- Developed a Python-based 3D tissue quantification pipeline using numerical methods, delivering reproducible metrics across 20+ micro-CT samples.
- Engineered a multi-study computational model integrating geometric and structural data from 8 experiments to support future in-silico simulations.
- Conducted biological and imaging workflows to collect and prepare datasets for analysis, standardising tissue preparation and imaging protocols across 15 experimental trials.

B.Sc. (Hons.) in Software Engineering

University of Kelaniya

= Feb 2016 - Mar 2020

Kelaniya, Sri Lanka

- Specialised in Data Science and Net-centric application development
- Attained a GPA of 3.96 out of 4.00, obtaining a First Class.

Technical Skills

- Languages & Frameworks: Java (Spring Boot), Python (Flask, Django, Pytorch, Keras), Ballerina, Bash
- Backend & APIs: RESTful APIs, gRPC, Event-Driven Integration
- Cloud Platforms & DevOps: Azure (e.g., Logic Apps, Event Hubs, Functions, DevOps), Kubernetes, Docker, CI/CD, AWS, Ansible, Linux
- Databases & Data Handling: SQL, ADX, Kusto Query Language (KQL), DVC
- Tools & Methodologies: Git, Agile, Performance Monitoring (Seaborn, Plotly, JMeter), Debugging (Eclipse MAT), Analysis (Numpy, Pandas), Testing (Unittest)
- Specialized Expertise: Deep Learning (Vision & NLP)

Knowledge Sharing & Technical Outreach

- Member of the teaching team for Code In Place 2021, an online Python course offered by Stanford University, contributing to global tech education initiatives.
- Served as a guest speaker for multiple technical webinars (organized by IEEE and DeepLearning.AI), effectively communicating complex topics to broader audiences.
- Authored technical articles on Medium covering practical applications of cloud-native microservices (Kubernetes, Docker, Azure), conceptual topics (Kubernetes internals, JVM, CNNs), and automated CI/CD pipelines (GitHub Actions, Azure ARM templates), demonstrating a passion for knowledge sharing.

Achievements

- 1st Place (2022) and 2nd Place (2024) in the international SPARC FAIR Codeathon, representing the University of Auckland, organised by the SPARC Data and Resource Centre and the NIH.
- 4th Place in DataStorm 2020 Datathon, organised by Octave (JKH) and University of Moratuwa.
- 1st Runner-Up in National Youth Software Competition 2017, organised by UNDP Sri Lanka.
- Dean's List Honouree, recognised in all four academic years of the B.Sc. programme.
- Vice President of Marketing & Communications at AIESEC in the University of Kelaniya in 2018, contributing to local chapter growth.