# Adi Nata

(65)87532354 adinata.softwareengineer@gmail.com LinkedIn | GitHub | Portfolio

# **EXPERIENCES**

# Vital Thin Film Materials, Software Engineer

Apr 2024 - Present

- Engineered web application (React, Node, PostgreSQL) and Qt C++ desktop tools for MES process monitoring and documentation, reducing affected manufacturing process time by 8% while improving data reliability compared to manual job traveler.
- Led planning, configuration, and deployment of new server room and network infrastructure (router and firewall routing, wireless heatmap, network policies), which were crucial for manufacturing and administrative operations.

# Continental Automotive, Embedded Software Engineer

Feb 2023 - Mar 2024

- Designed and developed a high-performance C/C++ network communication library enabling secure HTTP and MQTT connections between vehicle firmware and client servers.
- Implemented corresponding unit tests in Google Test (Gtest), achieving 98% of line coverage and 99% of branch coverage, ensuring code reliability.
- Improved and automated the firmware build process by improving the CMake command and creating suitable bash scripts. Overall, compilation and building time reduced from 15 minutes to 5 minutes.

# **EDUCATION**

# National University of Singapore (NUS), Computer Engineering

- Minor: Financial Mathematics.
- Activities: Engineering Student Ambassadors.
- CAP: 4.17/5 (Second Class Honors).

#### St Andrew's Junior College, A-Level

- Activities: Student Council.
- Obtained Merit for H3 course at Nanyang Technological University (NTU): Semiconductor Physics & Devices (PHYS0001).

# Anglo-Chinese School (Independent), O-Level

Activities: Scouts, Math Competition Team.

# **PROJECTS**

#### **Laser Tag**

Mar 2022 - Jun 2022

• Developed a multiplayer laser tag system using Python and C, integrating IoT devices with a real-time game server with secure SSH-tunneled TCP connections.

# **BestFit**

May 2020 - Jun 2020

• Built an online apparel platform with React, Express, MongoDB, Node, AWS S3, and Stripe API with integration with Python sklearn size-recommendation models.

# **CERTIFICATIONS**

# **Oracle Cloud Infrastructure 2025 Certified Developer Professional**

 Development knowledge of managing Oracle Kubernetes Engine (OKE), Container Registry, Function, Compute, API Gateway, Storage, Distributed Processing, Network, and Security.

# **Oracle Cloud Infrastructure 2025 Certified Data Science Professional**

 Knowledge on end-to-end ML development on OCI using Data Science service, Python SDK, Model Catalog, OCI AI APIs, and integrated data pipelines with CI/CD and performance monitoring.

# **Oracle Cloud Infrastructure 2025 Certified Network Professional**

 Knowledge on how to design, implement, secure, and troubleshoot advanced OCI networking solutions, including VCN, DRG, firewall, zero trust routing, multicloud connectivity, and hybrid architectures.

#### ADDITIONAL EXPERIENCES

# **National University of Singapore, Research Assistant**

Jan 2022 - Jun 2022

• Developed a convolutional neural network (CNN) model to detect malaria cell infections in microscope images using TensorFlow, OpenCV, and scikit-learn, achieving 91% accuracy and 95% precision.

# **Workforce Optimizer Pte Ltd, Business Analyst Intern**

Jun 2021 - Dec 2021

 Enhanced APIs to forecast clients' manpower demand using the Python Keras LSTM model, based on their past PostgreSQL database data, reducing RMSE from 3.4 to 1.2 manpower compared to the previous statistical model.

# **National University of Singapore, Teaching Assistant**

Jun 2020 - Jun 2022

• Taught C programming fundamentals to over 200 students and earned an average student rating of 4.7/5.

# **TECHNICAL SKILLS**

**Programming Languages:** C, C++, Python, JavaScript, TypeScript, C#, Java. **Web development:** React, Svelte, Node, Express, Next, HTML, Tailwind CSS.

Database: PostgreSQL, MongoDB.

**DevOps:** GitHub Actions, Vercel, Docker, Kubernetes, AWS, Oracle Infrastructures.

Tools: Git, Ngrok, Nginx, Linux, CMake, Make, Gtest.

#### **LANGUAGES**

English (Fluent), Indonesian (Native), Malay (Native), and Mandarin (Conversational).