

Rhio Bimo P S

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Personal Statement

Deeply interested in system architecture, machine learning, web development, and cyber security. Well versed in media and communication and creative works.

Education

2023 - 2027

Institut Teknologi Bandung / BS in Computer Science, Indonesia

CGPA: 3.24

Courses: Operating System | Data Structure and Algorithm | Computer Organization and Architecture | Discrete Mathematics | Software Engineering | Database | Database Management System | Application of Distributed System Architecture | Parallel & Distributed System | Project Management | Computer Network | Linear Algebra

Work Experience

2025 – PRESENT

Distributed System Laboratory / STEI ITB, Indonesia

Key responsibilities:

- Analyze and graded large-scale projects for **140+ students**
- Designed a project for 32-bit operating system from scratch
- Gave scheduled assistance to students on their progress and development of the project
- Supervised on-site lab activities for **140+** students
- Worked on **3+ large-scale projects** under supervision of the lab
- Advertised lab activities creatively and maintaining lab image

2024– PRESENT

Himpunan Mahasiswa Informatika / ITB, Indonesia

Key responsibilities:

- Hosted as an emcee for a reunion event
- Created engagement via puzzle-solving for pre-inauguration activity

Skills

Programming Languages

Machine Learning

Web Development

Distributed System &

Infrastructure

Python, C/C++, Java, JavaScript/TypeScript, Go, PHP, Assembly

SKLearn, PyTorch, Numpy, Pandas

React, Tailwind, Node.js, FastAPI, Svelte, Laravel, HTML, CSS, ThreeJS

Docker, Kubernetes, Apache Kafka, RabbitMQ, GraphQL, NGINX

Database	SQL, Redis, PostgreSQL, CockroachDB, MongoDB, MySQL, Oracle
Creative	Clip Studio Paint, Blender, Adobe Premiere Pro, Adobe Photoshop
Tools & Others	Git, RESTful API, Bash, Windows Batch Scripting, Linux/UNIX Operating Systems, SSH

Extracurricular Experience

2023 – PRESENT

Genshiken ITB / ITB, Indonesia

Role: Internal Affairs

Key responsibilities & Achievements:

- Made a hololive fan-made rhythm game
- Responsible for maintaining relations between member and their activities
- Aid in making Genshiken website

2022 – 2023

Japanese Culture Research Club / SMA Negeri 20 Bandung, Indonesia

Role: [Leader](#)

Key responsibilities & Achievements:

- Re-established merit of the club after pandemic era
- Created long lasting relationships between alumni and current members
- Managed to up the member count from 3 member to **20+** member in my reign

Awards

2022 – PROVINCIAL

1st Place - Highschool English Quiz Contest

- Achieved 1st place at the provincial english quiz contest held by UNINUS.

JULY 2022 – INTERNATIONAL

Bronze - International Research Project Olympiad

- Achieved bronze award as an International Research Project Olympiad held by the Indonesia Scientific Society (ISS). My project is about excelling at human benchmarks via gamification.

APRIL 2022 – INTERNATIONAL

Silver - International Science Technology and Engineering Competition

- Achieved silver awards at the International Science Technology and Engineering Competition held by the Indonesia Scientific Society (ISS). My innovation is about comfort and reliability in the bathroom, specifically on the toilet.

Research & Publication

JUNE 2025

Making 3D-to-2D Using Toon Shading via Branch-and-Bound Spatial Pruning

- Developed a workflow to turn a 3D object into stylized toon shaded object.
- Developed a Blender extension that easily converts 3D objects into cel shading.
- Reduced rendering time for toon shading animation by up to **43.2%**.

JANUARY 2025

How Eigenvalues and Gaussian Methods Intersect in making Anime and VTuber Multi-Perspective Production

- Developed a 3D rendering algorithm that **improved** rendering time of more than **200,000 polygons** by **~16%** with more than **2500 total frames** being rendered around 5 minutes.

- Developed a 3D live motion capture and live simulation algorithm that can maintain a scene with around **500.000 polygons** with relatively stable 70 fps of live motion/simulation for 5 minutes.