MATTHEW JEREMIAH LIM

matthewjeremiahlim@gmail.com \cdot (+62) 812 8586 4490 matthew-jl.com \cdot linkedin.com/in/matthew-jl

EDUCATION

BINUS University, Tangerang Bachelor of Information Systems (S.Kom.)

Sep 2023 – Expected Mar 2027

• Current GPA: 3.98 / 4.00

• Streaming: Business Intelligence (Proficient in Business Analytics, Data Mining, Data Visualization, Business Application Development, System Analysis and Design)

EXPERIENCE

BINUS University, Tangerang Junior Laboratory Assistant

Sep 2024 - Present

- Achieved Best Teaching Index in the Odd Semester 2024/2025 based on university evaluation metrics and students' feedback, with an overall satisfaction level of 99.5% (2234 out of 2245 positive answers).
- Taught over 560 Computer Science students across 22 classes, on 10 programming courses comprising Algorithm & Programming, Object-Oriented Programming, Data Structures, Natural Language Processing, and Data Mining. This included collaboration with 11+ other laboratory assistants.
- Completed 5 Test Progressive Assistant (TPA) projects: game development, business analysis and application, web design and programming, network setup, and mobile application.

BINUS University, Tangerang Part-time Laboratory Assistant

Feb 2024 – Aug 2024

• Taught over 170 Computer Science students across 7 classes, on 3 programming courses.

ACHIEVEMENTS

Top 3 AI-based Ideation - Pikiran Terbaik Negeri x ElevAIte

2025

Acted as co-founder and CFO of TernakAja, an agritech startup, that secured top 3 ideation among 694 teams at the nation-wide grant competition held by Yayasan BUMN in collaboration with Microsoft's ElevAIte. Created financial projections, managed funds, and pitched to potential clients.

2nd Winner ISC Tech Dev UI/UX

2025

Acted as UI/UX designer and researcher in creating an eco-friendly smart map application as a solution to air pollution, which secured 2nd place among 12 teams at a national-level competition organized by UPN "Veteran" Jawa Timur.

School of Information Systems Appreciation Day 2025 Awardee

2025

Awarded as one of 50 out of 1500+ students for outstanding academic and non-academic achievements, which includes achieving a 3.75+ GPA and having an active track record in laboratory and organization activities.

SKILLS

Languages: English (proficient), Indonesian (native)

Software and Programming Languages: Python, SQL, Rapid Miner (R), Java, JavaScript; GitHub; Power BI, Tableau; Figma, Adobe Photoshop, Adobe Premiere Pro;

Microsoft Office Suite (Word, Excel, Powerpoint)

Soft Skills: Leadership, Collaboration, Communication, Problem Solving **Certification:** Harvard University - CS50x Introduction to Computer Science