

FELIKS SUNG

felikssung94@gmail.com • linkedin.com/in/feliks-sung • github.com/sungfeliks

SUMMARY

A Master of Computer Science student with a focus on Data Science and practical IT Developer experience. Hands-on expertise was gained in Machine Learning, with proficiency in Jupyter Notebook and full-stack development, in Flutter, in the .NET, and in SQL databases .

WORK EXPERIENCE

IT Developer Intern | PT Tera Multi Wahana

Feb 2025 - Feb 2026

- Developed Distribution Management System (DMS) menus for FMCG companies using Flutter, ASP.NET, and SQL, which enhanced user navigation and system efficiency.
- Improved a Sales Force Automation (SFA) application by resolving bugs with Flutter, the .NET Framework, and SQLite, resulting in a smoother experience for field sales teams.

PROJECT

Pneumonia Detection Machine Learning | [LINK](#)

Nov 2025 - Jan 2026

- Developed four classification models: Support Vector Machine (SVM), K-Nearest Neighbors (KNN), Decision Tree, and Logistic Regression.
- Assessed and evaluated the models using Accuracy, Log Loss, Precision, Recall, F1-score, and AUC metrics.

Solar System | [LINK](#)

Sep 2024 - Dec 2024

- Collaborated on a 3D solar system simulation in Three.js, delivering a fully interactive model.
- Integrated and programmed spaceship controls and movement, enabling seamless navigation within the simulation.

EDUCATION

Bina Nusantara University, Anggrek Campus

Master of Computer Science; GPA: 4.00/4.00

Jakarta, Indonesia

Sep 2025 - Present

Bina Nusantara University, Alam Sutera Campus

Bachelor of Computer Science; GPA: 3.80/4.00

Tangerang, Indonesia

Sep 2022 - Feb 2026

SKILL SUMMARY

- Programming:** Python, Dart, C#, SQL, JavaScript
- Framework:** Flutter, .NET
- Tool:** Android Studio, Visual Studio, SQL Server Management Studio, DB Browser (SQLite)
- Language:** Indonesian, English
- Soft Skills:** Digital and Technology Fluency, Collaboration, Growth Mindset, Applied Management Skill

CERTIFICATION

Machine Learning with Python | Cognitive Class | [CREDENTIAL](#)

Feb 2026

- Learn Supervised vs Unsupervised Learning, look into how Statistical Modeling relates to Machine Learning, and do a comparison of each.

JavaScript Intermediate | Skilvul | [CREDENTIAL](#)

Aug 2024 - Aug 2026

- Learned complex array techniques, recursion, regular expressions, and asynchronous programming with promises and API calls.
-

PUBLICATION

Evaluation of the Impact of Mobile Cloud Gaming Technology on Accessibility and Quality of Player Experience | IEEE | [LINK](#)

Feb 19, 2025

- Conducted a systematic literature review (SLR) to analyze mobile cloud gaming technology comprehensively.
 - Presented a co-authored research paper at the 2024 International Conference on Computer Engineering, Network and Intelligent Multimedia (CENIM), contributing to academic discourse in the field.
-

ORGANIZATIONAL EXPERIENCE

Publication & Marketing Activist | HIMTI BINUS University

Mar 2023 - Mar 2025

- Wrote and published articles on the HIMTI website, increasing user engagement and traffic.
 - Managed the creation and publication of Instagram Reels, collaborating with a team to develop content that aligned with HIMTI's brand and mission.
 - Served as a committee member for key HIMTI events, including HISHOT 2023 and HILET 2024, contributing to their successful execution.
-

VOLUNTEER EXPERIENCE

Digital Content Creator and Presenter | Teach For Indonesia

Nov 2024 - Jan 2025

- Spearheaded the creation of a professional video tutorial on writing formal emails.
- Managed the entire production process, from initial content mapping and storyboarding to the final recording and presentation.
- Collaborated with a partner to ensure the video was both informative and engaging, successfully producing an educational resource for viewers.

Registration Assistant in Blood Donation Event | Teach For Indonesia

Feb 2024 - Feb 2024

- Provided guidance and support to event attendees, ensuring a smooth and efficient registration process.
- Involved in troubleshooting issues, answering inquiries, and contributing to overall event satisfaction.