

# Albaraa I. Alsmail

+963 (988)-527682 | Deir Ezzor, SY | [albaraa.as.2002@gmail.com](mailto:albaraa.as.2002@gmail.com) | [github.com/Chikobara](https://github.com/Chikobara) | [linkedin.com/in/albaraaalsmail](https://linkedin.com/in/albaraaalsmail) | [chikobara.github.io](https://chikobara.github.io)

## PROFESSIONAL SUMMARY

Highly motivated Artificial Intelligence Engineer (Graduation: Sept 2025) with a strong foundation in deep learning, data manipulation, and full-stack system deployment. Proficient in Python (TensorFlow, Keras) and modern JavaScript (React, Next.js). Eager to leverage a research-driven background and end-to-end project ownership to solve complex, real-world problems.

## TECHNICAL SKILLS

- **Programming Languages:** JavaScript, Python, C/C++, HTML/CSS, Java, Bash, R, Flutter, Dart
- **Technologies:** Pandas, NumPy, scikit-learn, TensorFlow, Keras, XGBoost, Git, UNIX/Linux, Jupyter, Data Visualization (Matplotlib, Seaborn), GPU Computing (CUDA), Docker, Google Cloud Platform
- **Open-Source Contributor & Linux Customization**
- Developed a GNOME extension to enhance user experience and system customization.
- Customized Hyprland and GNOME window managers, optimizing workflows and aesthetics.
- Actively contribute to open-source projects on GitHub, engaging in commits, issues, pull requests, and discussions.

## EDUCATION

### Al-Sham Private University

*Bachelor's of ITE, Artificial Intelligence*

Damascus, SY

Sep 2021 — Sep 2025

- Dean's List: Dr. George Karraz, Dr. Iyad Alkhayat, Dr. Afaf Alshalabi
- Cumulative GPA: 2.77/4.0 | Completed in 4 years accelerated 5-year curriculum.
- **Relevant Coursework:** Data Structures, Program Development, Microprocessors, Abstract Algebra, Linear Algebra, Discrete Mathematics, Multivariable & Single Variable Calculus, Principles and Practice of Comp Sci, Information Retrieval Systems, Expert Systems, Machine Learning, Neural Networks, Deep Learning.
- Completed the degree in an accelerated timeframe by focusing on rigorous coursework and practical projects.

## PROJECTS

### LUMOS, AI Developer & Researcher, Lumos Project is An AI-Driven Exoplanet Biosignature Classification. ([chikobara.github.io/Lumos](https://chikobara.github.io/Lumos))

Oct 2024 — Sep 2025

- Developed a full-stack AI pipeline to classify exoplanet biosignatures from low-SNR synthetic spectra.
- External Validation: Successfully exhibited the project at Tech Expoland 2025, validating its technical quality and practical application.
- Media Recognition - Project results and methodology were published in a detailed article by the Syrian Arab News Agency (SANA). Link to the article: <https://sana.sy/locals/2316044/>
- Won the best project award in the **FMEE** (Faculty of Mechanical and Electrical Engineering) Exhibition 8th Edition 2025 in Damascus that was held on November 12th, 2025.
- **Certification of Appreciation** - Awarded by Syrian Research and Publication Society in the FMEE Exhibition 2025.
- **Certification of Appreciation** - In application of the outstanding participation and efforts in the 2025 Exhibition of FMEE, Awarded by **Prof. Mohallab Aldawood** Dean of Faculty of the Mechanical and Electrical Engineering.

### Memoir, a Full-Stack/AI DEV, Memoir ([open-memoir.vercel.app](https://open-memoir.vercel.app)), ([open-memoir.vercel.app](https://open-memoir.vercel.app)) Jul 2024 — Sep 2024

- Developed an open-source, real-time cross-platform note-taking app using Next.js, ElectronJS, React, and TypeScript.
- Implemented a chatbot feature using the Gemini API to enhance user interactions.
- Designed and optimized a scalable NoSQL backend (Convex) to ensure high performance and reliability for real-time collaboration.
- Managed PR reviews, resolved bugs, and drove continuous open-source collaboration based on user feedback.

## PROFESSIONAL DEVELOPMENT & EXTRACURRICULAR

### Python For Everybody Specialization - Coursera ([coursera.org/verify/N8K8SZACWR24](https://coursera.org/verify/N8K8SZACWR24)) Jul 2021

### Python Data Structures - Coursera ([coursera.org/verify/VRJ4Q8TCX2TB](https://coursera.org/verify/VRJ4Q8TCX2TB)) Oct 2021

<b>Using Python to Access Web Data - Coursera</b> ( <a href="https://coursera.org/verify/8CEUJRLBK4M2">coursera.org/verify/8CEUJRLBK4M2</a> )	Dec 2021
<b>What is Data Science? - Coursera</b> ( <a href="https://coursera.org/verify/XFXJFKWMDYXH">coursera.org/verify/XFXJFKWMDYXH</a> )	Sep 2023
<b>Machine Learning with Python</b> ( <a href="https://coursera.org/verify/O8V2EE8WCBV5">coursera.org/verify/O8V2EE8WCBV5</a> )	Jan 2025
<b>IBM AI Engineering Professional Certificate</b>	Sep 2024 — Present