

Enes EKICI

Open to Mobility | enesekici6868@gmail.com | +33 7 69 35 93 93

linkedin.com/in/enes-ekici | trkirua.github.io/EnesEkici

Professional Experience

| | |
|--|-------------------|
| Swiss Aviation Software , Basel, Switzerland <i>Software Engineer / Data Analyst - Intern</i> | 02.2025 – 08.2025 |
| - Identified key behavioural analyses to support data-driven decisions by POs and PMs. - Designed and built custom Flutter trackers to capture real-time user behavior. - Structured tracking data for seamless integration with internal monitoring tools. - Aligned tracking strategy with stakeholder needs via regular syncs and tailored visualizations. | |
| Ziyara Project , Paris, France <i>Volunteer Software Engineer</i> | 07.2025 – Present |
| - Developing and maintaining two Flutter apps: a user-facing app and an internal admin app. - Managing database operations with Supabase (PostgreSQL). - Delivered new features, bug fixes, and improved code structure for maintainability. | |
| EPITA , Paris, France <i>Dragon Head</i> | 02.2024 – 06.2024 |
| - Spearheaded a project team on collaborative projects with external companies. - Coordinated meetings with partners to define project scope and requirements. - Allocated responsibilities based on individual strengths to maximize efficiency. | |
| MBT Consulting , Muhlouse, France <i>Virtualisation & PAM Engineer - Intern</i> | 09.2023 – 01.2024 |
| - Rebuilt the company website using custom HTML modules for greater flexibility. - Deployed and configured Systancia Gate, Cleanroom, Workplace, and Identity. - Set up and documented FSLogix and ODFC containers to streamline Office 365 integration. | |

Education

| | |
|---|-------------------|
| - EPITA, Paris, France - Master's Degree in Computer Science | 09.2020 – 09.2025 |
| - Bahçeşehir University, İstanbul, Türkiye - Exchange Semester (ML, AI, Mathematical Modeling) | 07.2024 – 01.2025 |
| - Bahçeşehir University, İstanbul, Türkiye - Exchange Semester (Java, C, C++, Python) | 02.2022 – 07.2022 |

Projects

- **Collaborative ToDo App:** Full-stack app (TypeScript, React, Supabase) with Google/email auth, RLS-secured CRUD, and Tailwind UI.
- **AI Solutions for Consulting & RFP/RFI:** Analyzed France, Switzerland and EU consulting markets, assessed AI-driven RFP automation, evaluated custom LLMs, and delivered optimization strategies.
- **42sh:** Implemented a POSIX standards-compliant shell in C with basic features.
- **Java IDE:** Developed a full-featured Java IDE with code editor, compilation console, project management, context-aware autocomplete, Git/Maven integration, and multiple selectable themes.

Technical Skills

- **Programming :** Python, C, C++, Go, Java, JavaScript, TypeScript, Dart, Bash
- **Frameworks & Libraries :** Pandas, TensorFlow, Flutter, React, Scikit-Learn
- **Cloud & DevOps :** AWS, Docker, Terraform, Ansible, Kubernetes, GitHub Actions
- **Databases :** PostgreSQL, MongoDB, Neo4j, Supabase
- **Methods :** Project Management, Team Management, Consulting, AGILE/SCRUM
- **Languages :** English (Fluent, TOEIC - C1) | German (Intermediate, DSD I - B1) | French & Turkish (Native)

Certifications

| | |
|---|-------------------|
| - AWS Solutions Architect Associate - <i>Udemy</i> | In Progress, 2025 |
| - Python TensorFlow - <i>GreatLearning</i> | 2024 |
| - Brevet d'Initiation Aéronautique - <i>Académie de Strasbourg</i> | 2017 |