# THOMAS BOISSON

# **CONTACT**



Paris, France



+33 7 69 21 64 80



thomasbsn66@gmail.com



linkedin.com/in/thomas-bsn



thomas-bsn.dev



github@thomas-bsn



leetcode@thomasbsn

## **CORE COMPETENCIES**

- Backend Development
- Distributed Systems
- Cloud Infrastructure
- CI/CD Automation
- System Design
- DevOps Practices
- API Engineering
- Infrastructure Security
- Python Programming
- .NET Development
- Container Orchestration
- Terraform Automation
- Node.js Integration
- Design Patterns
- TDD & ORM

# **TECHNICAL SKILLS**

C, C++, C#, Python, Java, Rust,
Node.js · .NET, ASP.NET, Spring ·
PostgreSQL, SQL Server,
MariaDB · AWS, GCP · GitLab
CI/CD, Jenkins, Docker,
Kubernetes, Terraform, Vault,
WireGuard · Prometheus,
Grafana, CloudWatch · System
Design, TDD, ORM, Design
Patterns, Secure Infrastructure,
API Design

# **PROFILE SUMMARY**

Aspiring Software Engineer with 3 years of hands-on experience through apprenticeships and freelance work. Skilled in backend development, distributed systems, and secure cloud infrastructure using AWS, GCP, .NET, and Python. Contributed to high-performance production systems and internal tooling across telecom, ad tech, and real estate domains. Passionate about building scalable APIs, automating infrastructure, and solving complex engineering challenges in collaborative environments.

# PROFESSIONAL EXPERIENCE

Outlier Al Jan 2025 – Present

## **Freelance Software Engineer**

- Delivered evaluation logic for an LLM assistant platform with NLP-based validation workflows.
- Contributed to RLHF workflows by producing structured feedback for model alignment.
- Executed asynchronous evaluation tasks to improve output quality and consistency.
- Delivered high-priority tasks autonomously within strict deadlines.

## **Paris Corporate Housing**

Apr 2024 - Present

#### **Software Engineer**

- Developed backend microservices to support internal tools and external property listings.
- Assisted in modularizing backend logic and integrating OAuth2-compliant authentication flows.
- Automated CI/CD workflows with Bitbucket, Jenkins, and Docker.
- Re-architected the backend infrastructure with enhanced monitoring and environment isolation.

DGSI x EPITA Sep 2023 – Present

## Cybersecurity Challenge Creator (Shutlock – Cybershadow chall.)

- Created advanced CTF challenge simulating real-world memory forensics investigation process.
- Engineered binary traps and custom payload encryption mimicking real cyber attack behavior.
- Collaborated with EPITA and DGSI teams to ensure technical depth and relevance.
- Built reverse engineering exercises to teach forensic response techniques and tooling.

Criteo Apr 2023 – Mar 2024

## **Software Engineer**

- Developed asynchronous .NET APIs to support high-volume backend business operations.
- Maintained scalability of internal services by implementing optimized architecture solutions.
- Supported cross-functional teams as part of .NET reference and guidance committee.
- Improved fault tolerance and system responsiveness using async programming models.

SFR

Sep 2022 - Apr 2023

# **Data Engineer**

- Aggregated mobile network traffic using Python for nationwide QoS visualization dashboards.
- Automated reporting and alerting pipelines, improving response time for network incidents.

## **EDUCATION**

Master of Science in Computer Science – Cybersecurity & Systems

Sep 2022 - Apr 2025

**EPITA School of Engineering and Computer Science – Paris, France** 

# **Summer Exchange – FinTech Focus**

Summer 2024

**Dublin Business School - Dublin, Ireland** 

Mathematics & Computer Science – Preparatory Classes + Bachelor–equivalent Sep 2019 – Jul 2022 University Toulouse – Jean Jaurès – Toulouse, France

# **PROJECTS**

**SIEM System (Rust):** Designed a modular event correlation and anomaly detection framework for security monitoring.

*Tiger Compiler (C++):* Built a full compiler pipeline for Tiger language with parsing, analysis, and AST generation.

**Kernel Development (C):** Developed a lightweight kernel handling memory, process scheduling, and hardware interrupts.