

# Hany El Atlassi

✉ +212642909790 • ✉ elatlassi.hany@gmail.com • 🌐 thegitslender.dev • 💼 el-atlassi-hany

## Profile

AI engineer-in-training passionate about intelligent systems and multi-agent learning, with hands-on experience in computer vision, data engineering, and deployment. Strong programming and systems background through cybersecurity and cloud engineering studies, giving a holistic understanding of performance, security, and scalability. Open to relocation and international collaboration.

## Education

**ENSAM (École Nationale Supérieure des Arts & Métiers)**  
*Cybersecurity & Cloud Engineering*

**Casablanca, Morocco**  
*Sep 2022 – Jun 2027*

## Work Experience

### Scale AI (Outlier.ai)

*AI Trainer*

**San Francisco, California (Remote)**

*Oct 2024 – Present*

- Design and evaluate complex coding challenges in Python, C/C++, and Java to assess AI model capabilities and identify failure modes
- Analyze and rate AI-generated code solutions, providing detailed feedback on logic flaws, edge cases, and optimization opportunities
- Debug and refactor AI-generated code to production-quality standards, contributing to model training data improvement
- Collaborate with AI research teams to enhance autonomous code generation systems through iterative feedback and quality assessment

### 3D Smart Factory

*Machine Learning Intern*

**Casablanca, Morocco**

*Jul 2024 – Sep 2024*

- Implemented and trained Superpoint Transformer for 3D point cloud segmentation using PyTorch and Lightning AI on Linux
- Preprocessed 30GB+ of 3D point cloud data from Stanford 3D Indoor Scenes Dataset, optimizing data pipeline for training efficiency
- Achieved 90% overall accuracy and 70% mean IoU in 3D indoor scene segmentation, exceeding baseline performance
- Developed and deployed a real-time web application using Streamlit, enabling interactive 3D segmentation model demonstration
- Integrated comprehensive experiment tracking with Weights & Biases for performance monitoring and model optimization

### Bottu

*Data Intern*

**Casablanca, Morocco**

*Jul 2023 – Aug 2023*

- Developed business intelligence dashboards using Tableau and Microsoft Power BI for pharmaceutical data analysis
- Designed SQL queries for data extraction and reporting, improving data accessibility for cross-functional teams

## Leadership & Activities

### CIAM AI Club, ENSAM

*President*

**Casablanca, Morocco**

*Sep 2023 – Jun 2025*

- Lead Python and Machine Learning workshops for 200+ technology enthusiasts, fostering technical skill development
- Developed proof-of-concept for AI-powered autonomous drone system for industrial inspection applications
- Manage cross-functional teams developing projects in classical ML, computer vision, and Python development

### McKinsey & Company

*McKinsey.org Forward Program*

**Global Alumni Network**

*January 2026*

- Active member of exclusive global alumni network with access to ongoing learning events and professional development resources
- Developed expertise in structured problem-solving, adaptability and resilience, effective communication, and digital fluency

## Technical Skills

**AI/ML Frameworks:** PyTorch, TensorFlow, Scikit-Learn, Lightning AI, Keras

**Programming Languages:** Python, C/C++, Java, SQL, Bash, NoSQL

**AI/ML Specializations:** Computer Vision, 3D Computer Vision, Deep Learning, CNNs, RNNs, NLP

**Development Tools/Environments:** Git/GitHub, Linux, Anaconda, Streamlit, Jupyter

**Systems & Supporting Security:** Familiarity with OS/memory forensics, network analysis, NTFS artifacts, Linux bash workflows

**Languages:** English (Fluent), French (Fluent), Arabic (Native)

## Certifications & Awards

**IBM AI Engineering Professional Certificate** (Deep Learning Fundamentals, Computer Vision)

Deep Learning Specialization, Reinforcement Learning Specialization

Advanced Machine Learning on Google Cloud (In Progress)

**ECPC 2023:** 2nd Place, ENSAM Casablanca Programming Contest (C Programming)

**CTFs:** Ranking in the top 3% worldwide in HTB Forensics CTF, and in the top 10-15 nationally in different National competitions