Cyprien Oudart

San Francisco, CA — cypoudart@gmail.com — +1 (510) 365-6674 — LinkedIn — LeetCode

Software Engineer

Professional Summary

I am a second-year computer engineering student at EPITA, Paris, with strong analytical and programming skills in data structures, machine learning, and systems programming. I co-founded a note-taking app and led workshops in a volunteer role, enhancing skills in community engagement. With international experience from UC Berkeley and an upcoming exchange at San Francisco State University, I seek internship opportunities for summer 2025. Learn more about my work at **cyprienoudart.com**.

Education

EPITA, Paris, France

Sept 2023 - May 2028

Engineering Master's Degree in Computer Engineering

- Completed over 400 hours of coursework in machine learning, algorithms, and systems programming.
- Led the development of various applications and software projects as part of the curriculum.
- Volunteered in cooking classes, helping over 100 students improve their culinary skills.

University of California, Berkeley, USA

June 2024 - August 2024

Summer Session in Computer Science

- Completed an 8-week course in Python and algorithms, successfully delivering 20 comprehensive assignments.
- Partnered on 4 projects focused on discrete math and software algorithms, enhancing coding skills.
- Achieved a 90% average across programming tasks, demonstrating proficiency in key concepts and methodologies.

Work Experience

CEO and Co-founder, Scribocracy

October 2024 - Present

- Co-founded and led the development of a note-taking app from scratch.
- Architected and implemented the entire back-end system using React, Node.js, MongoDB, and AWS, ensuring scalability and performance for real-time note synchronization.
- Oversaw the design and deployment of the app across multiple platforms (web and mobile).
- Managed a small development team, coordinating sprints and setting key milestones for product growth and new feature rollouts.
- Engaged in product strategy and market analysis, positioning the app in a competitive landscape and defining its unique value proposition.

Projects

English to Korean Translator

August 2024 – October 2024

- Developed a machine learning model for real-time translation, achieving 85% accuracy.
- Trained on a custom dataset of over 100,000 sentence pairs, improving accuracy by 10%.
- Integrated a web interface with 500+ users interacting within the first month.

OCR Word Search Solver

October 2024

- Developed OCR software in C to solve word search puzzles with grids exceeding **10,000 characters**.
- Achieved a 25% reduction in search time by implementing efficient algorithms.
- Enhanced grid accuracy through image preprocessing and neural network integration.

Certifications

• Certified TensorFlow Developer (Google)

August 2024

Python for Data Science and Machine Learning (Rice University)

September 2024

Machine Learning Specialization (Stanford University)

October 2024

Skills

Programming Languages: Python, C, C#, SQL, R, bash, Scheme, Caml

Technologies: TensorFlow, Keras, Docker, Git, Linux

Spoken Languages: English (Fluent), French (Native), Spanish, Korean