# Marcel Claramunt — CV

AI & Full-Stack Engineer [LinkedIn] [GitHub] [Website] [Email]

### **Skills & Technologies**

- Languages: Python, TypeScript
- Machine Learning: PyTorch, TensorFlow, OpenCV (with a focus on computer vision)
- Backend: FastAPI, Postgres, CosmosDB, Azure Blob Storage
- Frontend: React, Vite, NextJS
- DevOps: Docker, Kubernetes, Azure
- Sales & Customer Support: cold outreach and customer success

### **Professional Experience**

#### Solo Founder, Moveread (2023 — Present)

- Built an AI-powered scoresheet digitation for chess tournaments
- Sold over 15 tournaments across Spain, France, Germany and Brazil, generating 50-150€ of revenue per tournament
- Collected a dataset of >500k annotated handwritten chess moves and >5k annotated grid images (for table structure recognition)
- Trained a Table Transformer to >95% accuracy, allowing fully automated preprocessing for most scoresheet models
- Trained an OCR model to >90% accuracy on handwritten chess moves
- Finetuned a postprocessing algorithm to >99.5% precision and 50% recall (allowing human-level, completely automated processing of half the games)

#### Independent Open-Source Projects (2023 - Present)

- Haskellian: a functional programming library [repo, docs]
- Pipeteer: a simple and explicit durable execution framework [repo, docs]
- **Cit:** a developer productivity bash CLI tool, providing a centralized way to scaffold projects, open repositories, run services, and more [repo, docs]
- **KV:** an async key-value interface for Python, with implementations for SQL, Redis, Azure Blob, Cosmos DB, the file system, and more [repo, docs]

Plus many more open-source contributions and projects on my GitHub profile

## Education

#### **BS in Computer Science**

- Faculty of Informatics, Polytechnical University of Catalonia (UPC)
- GPA: 9.01/10 overall and 9.7/10 in the initial phase [Academic record]