

AGENTICAREERBOOST

Sprint S-001: Profile Audit & Strategic Positioning

Barcelona IT Market · Hiring Landscape · Career-Changer Strategy

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Chapter 1

Executive Summary

Key takeaway: At 36, Dídac Llorens sits in the peak hiring bracket for Spanish tech (Manfred data: 33% of placements are age 36–40). His strongest competitive advantage is not Java backend experience—it is the combination of a formal CS degree with ML/AI specialization, 15 years of regulated-industry discipline, and a portfolio of systems-level work that no other junior candidate in Barcelona can replicate.

1.1 Mission

This report synthesizes four parallel research streams executed during Sprint S-001 of the AgenticCareerBoost system. The objective: transform a fragmented, outdated public profile into a strategically positioned engineering identity capable of competing in Barcelona’s bifurcated tech labour market. Every claim in this document traces to evidence from the source research (T1–T4) or is explicitly flagged as inference.

1.2 Key Findings

T1 — Barcelona IT Job Market

The market is sharply bifurcated: generalist junior positions are oversupplied while specialized ML/AI and infrastructure roles face talent scarcity. ML/Data Engineering offers the strongest credential differentiation (UOC ML/AI mention) in a growing, less-saturated lane. Realistic first-job salary range: **€24,000–€30,000** gross/year.

T2 — Social, Press & Legal Landscape

The 36–40 age bracket is the *mode* of all Spanish tech hires, not a penalty zone (Manfred, 240+ placements). The EU AI Act creates demand for ML engineers who understand compliance. The EU Pay Transparency Directive (transposition deadline June 2026) prohibits salary-history anchoring—directly beneficial for career changers.

T3 — Profile Audit

LinkedIn completeness: ~25%. GitHub bio: empty. Legacy portfolio site: net negative. Three surfaces present three contradictory identities. A recruiter searching “Dídac Llorens Barcelona developer” today finds zero evidence of the agentic systems work, the degree progress, or the ML specialization.

T4 — Positioning Synthesis

Four positioning angles evaluated. **ML/Data Engineering with Domain Depth** ranked primary (60% of applications). **Agentic Systems Engineer** ranked secondary (20%, differentiator). Research Engineering tertiary (10%, targeted). Backend/Platform deprioritized (10%, fallback only at product companies).

1.3 Ranked Positioning Recommendation

1. **Primary:** ML/Data Engineering with Domain Depth
2. **Secondary:** Agentic Systems Engineer (differentiator within ML positioning; lead for BSC/HP-specific applications)

3. **Tertiary:** Research Engineer / Applied AI (targeted RE1 openings)
4. **Fallback:** Backend + Platform (product companies only; never body-shop consulting)

1.4 Top Three Immediate Actions

1. **Unify the narrative** across LinkedIn, GitHub, and the public site—eliminate the three contradictory identities (GP-01).
2. **Make Python visible** as a primary skill on all surfaces (GP-03).
3. **Begin LinkedIn posting cadence** (2×/month) to reverse two years of platform silence (M6).

Common pitfall: The single most damaging finding is not any individual weakness—it is the *cross-surface inconsistency*. LinkedIn says “Java backend,” GitHub says nothing, the legacy site says “90s visual artist.” Until this is resolved, every other improvement is undermined.

Chapter 2

Barcelona IT Job Market

Key takeaway: The most realistic entry vectors, in order of strategic value: (1) ML/Data Engineering—strongest credential differentiation; (2) Platform/Infrastructure—avoids the junior backend bloodbath; (3) Research Engineering—niche but accessible with a CS degree; (4) Backend—viable but requires standing out from a saturated pool.

2.1 Market Structure: The Two-Speed Bifurcation

Barcelona’s tech sector employs ~150,000 workers across ~12,000 companies (figures vary by source: 11,000–12,000+) in the 22@ district alone [S01, R6]. KiTalent’s 2026 analysis documents a critical *two-speed market*: venture capital fell 43% from the 2021 peak, but average deal size rose from €3.2M to €4.8M. Capital concentrated into fewer, later-stage companies (Series B+) all competing for the same senior specialists. Seed funding declined 34%, starving the pipeline of early-stage companies that normally absorb and develop junior talent [R6].

- **Loosening segment:** Generalist software development, frontend, operational roles—larger candidate pools as VC contracted.
- **Intensifying segment:** AI/ML engineers, cybersecurity architects, senior product leaders—180–240 day time-to-fill for senior ML roles.

2.2 Role-Family Demand Map

Table 2.1 presents the role-family assessment calibrated for Dídac’s profile. Composite scores are from the priority-fit matrix in T1, weighted across six user-stated priorities.

Table 2.1: Role-family demand and profile fit (Barcelona, 2026).

Role Family	Demand	Composite	Fit Assessment
ML / Data Eng.	High ↑	4.2/5	Strongest credential differentiation (UOC ML/AI mention). Data & AI salaries grew 10% YoY [S04].
Research Eng.	Medium (niche)	4.2/5	BSC, i2CAT, CVC post RE1 positions. LaTeX native. Art + ML = creative AI angle.
Platform / Infra.	High	4.0/5	Linux SysAdmin + systems interest. Less flooded than backend; €26K–€34K junior [S05].
Agentic / AI Eng.	High (senior)	4.3/5	Highest priority alignment but almost exclusively senior hiring. Portfolio differentiator.
Developer Tooling	Medium	3.8/5	Dynatrace R&D expansion (180 positions) [S07]. Niche, slower progression.
DevOps / SRE	High	3.3/5	179 openings on LinkedIn BCN, 26 entry-level [S09].
Backend Eng.	Med-High	2.3/5	Saturating at junior level. Demand fell 7% in 2025 [S04]. CRUD trap risk.
QA / Test Eng.	Medium	2.2/5	Viable entry point but limited ceiling. Most positions require 3+ years [S08].

2.3 Salary Bands

All figures are gross annual in euros. Barcelona salaries sit 5–10% above the Spanish average but 20–40% below Madrid for equivalent roles at international companies [S10, S11].

Table 2.2: Entry salary bands—Barcelona tech sector (2025–2026).

Role	Junior (0–2 yr)	Mid (2–5 yr)	Source
Backend Developer	€20K–€28K	€31K–€40K	Manfred, BI [S05,S10]
Full-Stack Developer	€22K–€28K	€30K–€42K	BI, Manfred [S05,S10]
DevOps / SRE	€26K–€34K	€38K–€55K	BI, LinkedIn [S05,S09]
ML / Data Engineer	€24K–€32K	€40K–€55K	BI, ESD [S05,S12]
Data Scientist	€25K–€35K	€40K–€55K	PayScale, ESD [S12,S13]
Research Eng. (RE1)	€25K–€32K	€32K–€42K	BSC listings [S14]

Career-changer premium/penalty. Dídac’s realistic first-job range is **€24,000–€30,000**. Below €24K signals exploitation; above €30K requires exceptional positioning or a bidding war. The 18-month trajectory: with degree conferred + first production experience, €32K–€40K is realistic within 12–18 months [S10].

2.4 Named Employer Shortlist (Tier 1)

Table 2.3: Tier 1 high-fit employers—Barcelona (selected).

#	Employer	Type	Why Fit
1	BSC-CNS	Public research	RE1 Junior AI Software Research Engineer (agentic AI, LLM-RAG) [S14].
2	HP (Sant Cugat)	Multinational R&D	Graduate AI Engineer, Junior ML Engineer (GenAI) [S16].
3	Dynatrace	Dev tooling	180 new positions in Barcelona; Java JVM stack [S07].
4	i2CAT	Research center	RE1 positions; 5G/IoT/AI; Catalan language advantage [S17].
5	CaixaBank Tech	Fintech	500 hires/quarter; banking domain overlap [R7].
6	Red Points	ML / Brand protection	Junior ML Engineer (multimodal AI); B Corp [R14].
7	Wallapop	Marketplace	MLOps, recommendation systems; hybrid model [S20].
8	N26	Fintech (neobank)	JVM + Spring Boot; banking domain advantage; above-market [S20].
9	Typeform	SaaS / Product	Product-focused culture; innovation over credentials [S19].
10	Worldsensing	IoT / Deep Tech	Small team (20 eng); resource-aware programming [S21].

Note: This shortlist substitutes King and Satellogic (T1 Tier 1) with CaixaBank Tech and Red Points based on T2 evidence of stronger hiring activity and profile fit.

2.5 Hybrid/Remote Baseline

70% of 22@ professionals prefer hybrid work; 91% prioritize workspace flexibility [S25]. For a career changer targeting a first role, on-site willingness increases employability—hybrid is the realistic baseline.

Table 2.4: Work model distribution—Barcelona tech sector (2026).

Model	Est. %	Trend (2024→2026)
Hybrid (2–3 days office)	60–65%	↑ Consolidating as default
Fully on-site	20–25%	↑ Slight increase (RTO wave)
Fully remote	15–20%	↓ Declining from pandemic peak

Common pitfall: Junior backend engineering is the most competitive lane in Barcelona. Hundreds of bootcamp graduates compete for each opening, and backend demand fell 7% in 2025 [S04]. Entering this lane without differentiation is the “junior backend bloodbath.”

Chapter 3

Social, Press & Legal Landscape

Key takeaway: Manfred’s data shows 36 is the peak hiring age in Spanish tech, not a liability. The 36–40 bracket accounts for 33% of all placements—the single largest cohort. The age-penalty cliff begins at 41+ and becomes severe at 45+.

3.1 Recruiter Hiring Discourse

3.1.1 The Manfred Ageism Report

Manfred’s survey of 240+ managed hires (2021–2025) reveals the following age distribution [R1]:

Table 3.1: Age distribution of Manfred-managed tech hires (Spain).

Age Bracket	% of Hires	Interpretation
20–30	14%	Smallest cohort—youth $\neq$ default
31–35	26%	Peak of first-career maturity
36–40	33%	Highest hiring rate (mode)
41–45	13%	Bias begins to increase
45+	13%	Documented discrimination

Manfred’s conclusion: “Solamente un 13% de las personas contratadas tiene 45 años o más. Hay edadismo.” The mean hiring age was 37; the maximum recorded was 58. At 36, Dídac sits squarely in the highest-placement bracket.

3.1.2 The El País Feature (April 2026)

El País reported on AI-driven career reinvention for senior workers [R2]: Spain’s unemployment rate for workers over 55 stands at 11.2%—more than double France’s 5.2% and far above Germany’s 2.1%. However, AI and digital transformation are creating unexpected advantages for experienced career changers who combine domain knowledge with new technical skills.

3.1.3 UOC Research on Age Discrimination

A study led by Andrea Rosales (IN3, UOC) found that in the ICT industry, a programmer is considered “old” at 35+—compared to 55+ in other sectors [R3]. Companies overvalue youth-associated “passion” and deprioritize the rigor of older professionals. Workspaces designed around gaming culture and extended social events structurally exclude workers with family responsibilities.

3.2 Barcelona Tech-Scene Company Philosophies

3.3 Regulatory Landscape

3.3.1 EU AI Act—New Compliance Roles

The *EU AI Act* classifies most employment-related AI systems as **high-risk**, including tools for recruitment, application filtering, and candidate evaluation [R16]. Compliance costs are estimated

Table 3.2: Key Barcelona employer hiring philosophies (selected).

Employer	Culture Signal	Relevance
CaixaBank Tech	500 hires/Q1 2025; Rookies League	Most natural fit: 15yr banking domain overlap [R7].
Glovo	“Gas, Deep Dive, Glownership”	400+ engineers in 22@; Airflow/Aurora MySQL stack [R8].
Factorial	20–40 deploys/day; end-to-end ownership	Barcelona unicorn; curiosity + candor culture [R9].
Typeform	“Swarms” (autonomous teams)	Passion, intelligence, humility; rejected Spotify Model [R10].
BSC-CNS	Agentic AI + LLM-RAG role posted	Direct alignment with AgenticCareerBoost [R11].
Red Points	B Corp; Junior ML Engineer posting	Multimodal AI (CV + NLP); woman CEO; 30+ nationalities [R14].

at €150,000–€500,000 per AI-deploying scale-up for algorithmic auditing and documentation. New role categories emerging: AI Compliance Specialist, Chief AI Officer (CAIO), Responsible AI Advisor [R17].

Dídac’s combination of banking regulatory experience + ML/AI specialization positions him for the emerging “AI compliance engineering” space, particularly at CaixaBank Tech or fintech firms where AI compliance intersects with financial regulation.

3.3.2 Teletrabajo Law and Pay Transparency

Ley 10/2021 (Spanish remote work law) requires a written remote work agreement when $\geq 30\%$ of work is remote over a 3-month reference period. Employers must provide or compensate remote work costs [R18, R19].

The **EU Pay Transparency Directive** (2023/970), to be transposed by 7 June 2026 [R20, R21]:

- Job postings must include salary ranges.
- Employers **cannot ask candidates about salary history**.
- Burden of proof shifts to employers for pay-difference justification.

The salary-history prohibition is directly beneficial for career changers: it prevents anchoring tech offers to lower non-tech salaries.

3.3.3 Upskilling Programs

Table 3.3: Active public upskilling programs (Catalonia/Spain, 2025–2026).

Program	Budget	Focus	Status
Més Talent Cat (SOC)	€15M	High-qualification digital training (L4–L5)	Active
Forma i Insereix 2026	€7.5M	Training for unemployed; Feb–Oct 2026	Open
SOC-FPOAN	Variable	Data Scientist, Cloud Deployer, Web Dev	Active
Kit Digital	€3.067B	SME digital adoption (concluded Oct 2025)	Closed

3.4 Cultural Hiring Patterns for Career Changers

Official discourse celebrates career changers: Spain’s bootcamp ecosystem (Ironhack, KeepCoding, Adalab, Hack a Boss) has normalized career transitions. Ironhack Barcelona reports 94% employment at 180 days [R41]; Adalab reports 90% insertion across 10 cohorts [R36]. However, the *seed-funding decline* (−34% YoY) is starving early-stage companies that traditionally absorb junior/career-change talent—the pipeline is “thinning from the bottom” [R6].

At 36, Dídac is positioned in the cultural sweet spot: young enough to avoid the age cliff, old enough to leverage experience credibly. The strategy must avoid “junior” framing entirely and lead with the 15-year domain expertise.

Common pitfall: The ageism cliff in Spanish tech begins at 41–45 and becomes severe at 45+, where only 13% of placements occur and 50%+ face long-term unemployment nationally. While 36 is currently safe, the window is finite—career entry should not be delayed.

Chapter 4

Profile Audit Findings

Key takeaway: The strongest portfolio candidates are AgenticCareerBoost (systems thinking, agentic engineering, documentation discipline) and P3CTeX (LaTeX mastery, OSS discipline, package architecture). Both are invisible on every surface except their own GitHub repos.

4.1 LinkedIn Audit Summary

Table 4.1 presents the field-by-field assessment of the LinkedIn profile. Severity levels: **Critical** (blocks hiring), **Major** (significantly weakens profile), **Minor** (polish item).

Table 4.1: LinkedIn profile audit (as of 2026-04-20).

Field	Score	Severity	Finding / Recommendation
Headline	1/5	Critical	“MicroServices Back-End Developer && Java lover.” Frozen in 2022 bootcamp language; invisible to search.
About	1/5	Critical	Likely missing or stale. Highest-impact free-text field is wasted.
Featured	0/5	Major	Empty. No links to AgenticCareerBoost, P3CTeX, or engineering artifacts.
Experience	2/5	Critical	No “Independent Engineering Projects” entry. 15yr banking reads as career-changer risk.
Education	3/5	Major	UOC end date shows 2026 (actual: Feb 2027). ML/AI mention invisible.
Skills	2/5	Major	Likely bootcamp-era only (Java, Spring, HTML/CSS). Missing Python, LaTeX, ML.
Recommendations	0/5	Major	Zero recommendations despite 15+ years of professional experience.
Activity	1/5	Major	No original posts since ~2023. Zero evidence of current engineering work.
Overall	~25% completeness		

4.2 GitHub Audit Summary

4.2.1 Profile-Level Issues

- **Bio:** Empty (Critical). First text a visitor reads—currently says nothing.
- **Profile README** (DidacLL/DidacLL): 4 lines of broken English—“Software engineer on process!”—links to the legacy site, references a mysterious “VladScv” account (Critical).
- **Website/Social links:** All empty. No LinkedIn link, no hireable flag, no website (Major).
- **Topics/Tags:** 0/12 repos have any topics set (Major).

4.2.2 Per-Repo Scorecard

Cross-cutting issues: 4/12 repos contain self-deprecating descriptions (“just a...”, “only for test...”); 6/12 have no README or a single-line README; 4/12 lack a license.

Table 4.2: GitHub repository scorecard (abbreviated).

#	Repo	README	Commits	Showcase	Verdict
1	AgenticCareerBoost	5/5	4/5	4/5	Enhance —flagship
2	P3CTeX	5/5	4/5	4/5	Enhance —flagship
3	p3cTeX-UMLST	1/5	2/5	2/5	Enhance (minor)
4	Ironhack-IronBank	2/5	2/5	2/5	Enhance (if needed)
5	FPP2024_TIPorHANG	2/5	1/5	1/5	Archive
6	TXTO	1/5	1/5	1/5	Archive
7	Didac-dev-project	0/5	1/5	0/5	Archive
8	art-scv-website	0/5	1/5	0/5	Archive
9	scv-calculator	1/5	1/5	0/5	Archive
10	DxM_Game_v3	0/5	1/5	0/5	Archive
11	FileSaver.js	N/A	N/A	0/5	Archive (fork)
12	DidacLL (profile)	1/5	1/5	0/5	Rewrite immediately

4.3 Legacy Site Assessment

The legacy site (<https://didac11.github.io/AgenticCareerBoost/>) is a 2022 artifact that **actively undermines** current positioning:

- Self-description: “I’m a 90s younger, professional visual Artist who started coding during the lockdown in 2020.”
- Positioning: “I’m looking for a company who could lead me to the proper way to start what would be, for sure, a great Tech career.”
- Skills frozen at 2022. Multiple grammar errors. No structured data, no SEO, no contact information.
- Brand alignment: violates every principle—tone is casual, junior, apologetic; zero evidence of systems thinking or agentic work.

Verdict: Net negative. Must be unlinked from all controlled surfaces immediately and replaced in S-002/S-003.

4.4 Cross-Surface Consistency

Table 4.3: Cross-surface narrative consistency check.

Dimension	LinkedIn	GitHub	Legacy Site	OK?
Identity	Java backend dev	(empty)	Visual artist who codes	No
Current work	Not visible	TeX-dominated	“Looking for company”	No
UOC degree	2021–2026	Not mentioned	“Current”	No
ML/AI	Invisible	Invisible	Not mentioned	No
Experience	Not visible	Not mentioned	“+10 years”	No
Key projects	Not linked	Repos exist	Not mentioned	No

A recruiter checking all three surfaces would encounter three completely different people. This is the single most damaging finding of the entire audit.

Common pitfall: The LinkedIn headline “MicroServices || Back-End Developer && Java lover” uses programmer-humor syntax invisible to LinkedIn search, is unprofessional for a 36-year-old targeting engineering roles, and freezes the candidate in 2022 bootcamp language. It must be replaced immediately.

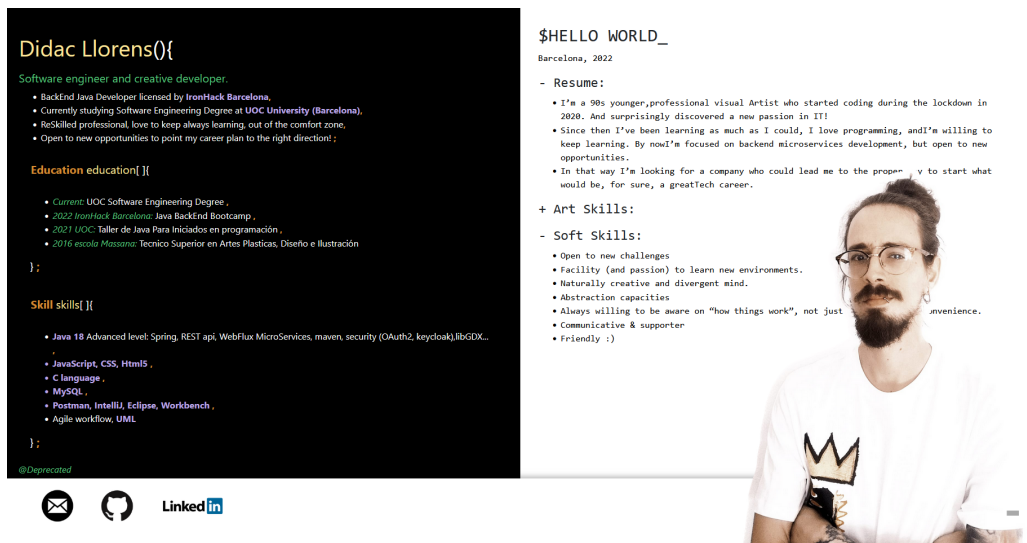


Figure 4.1: Legacy portfolio site (2022)—frozen content, apologetic tone, no evidence of current work.

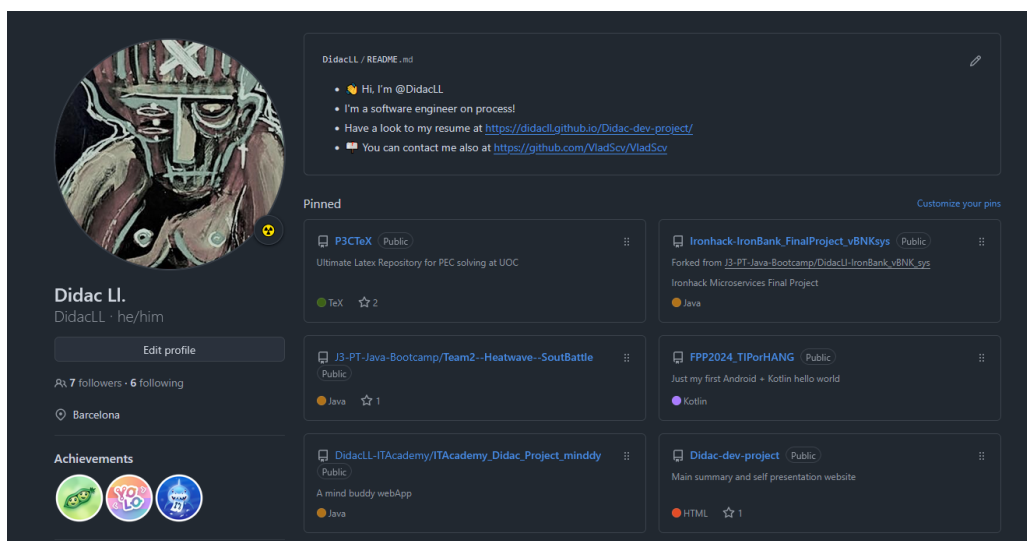


Figure 4.2: GitHub profile (2026-04-20)—empty bio, stale README, no pinned showcase repos.

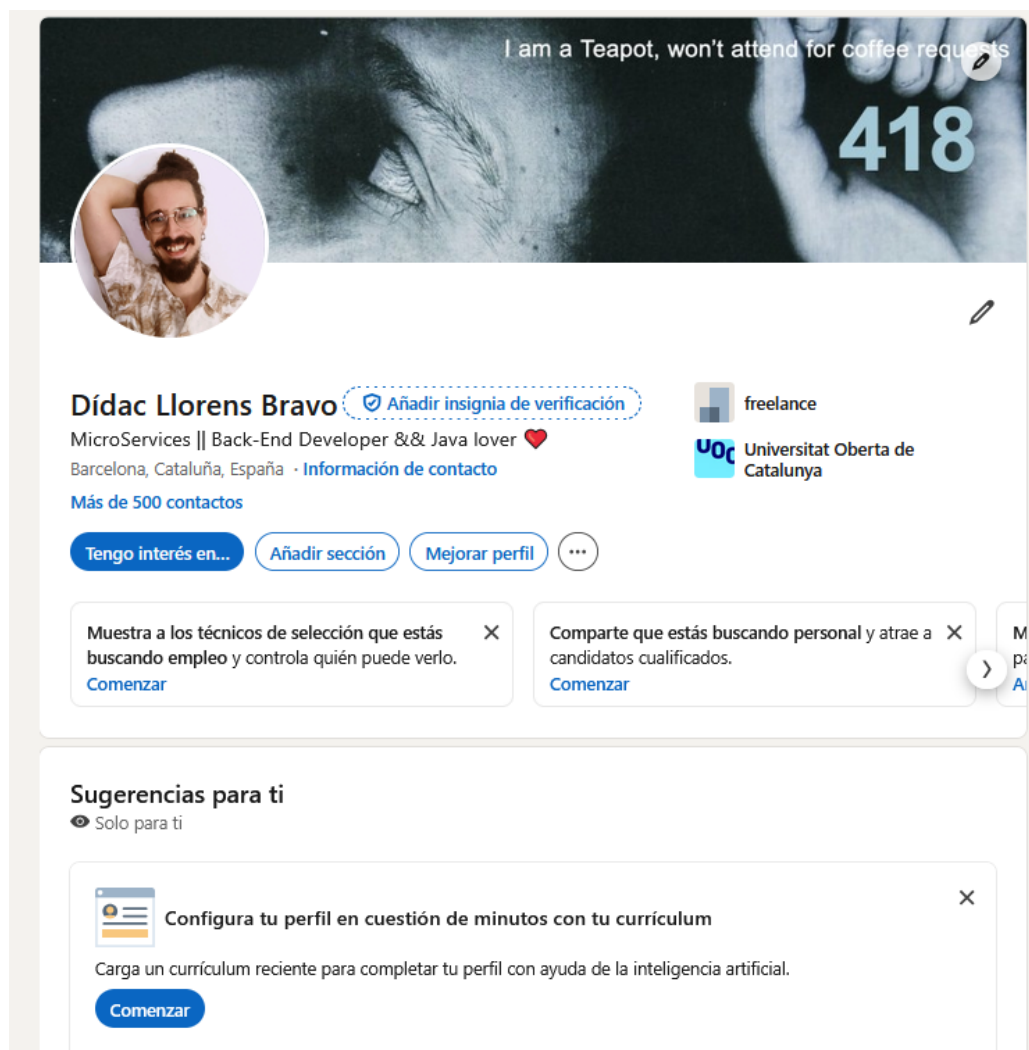


Figure 4.3: LinkedIn headline (2026-04-20)—2022 bootcamp language, code-syntax gimmicks, “Java lover” framing.

Chapter 5

Positioning Synthesis & Option Trees

Key takeaway: Four positioning angles were evaluated against market data, profile assets, and user priorities. ML/Data Engineering with Domain Depth is the primary recommendation—it combines the strongest credential differentiation, highest salary floor, and fastest-growing demand in Barcelona.

5.1 Angle A: ML/Data Engineering with Domain Depth

Pitch: ML engineering candidate with formal AI specialization, 15 years of regulated-industry experience, and OSS portfolio discipline—not a bootcamp retread.

Table 5.1: Angle A—Pros and cons.

Pros	
1	UOC ML/AI mention is the strongest credential differentiator vs. bootcamp-only candidates [T1 §1].
2	Lower competition than backend; fewer candidates hold formal ML qualifications at junior level [T1 §1, T2 §2.2].
3	Highest salary floor among realistic lanes (€24K–€32K junior) [T1 §2].
4	Fastest-growing demand (10% YoY salary growth) [S04].
5	Banking domain creates genuine advantage at fintech employers [T2 §2.3, T2 §3.1].
Cons	
1	Degree not conferred until Feb 2027—some HR auto-filters [T1 §2].
2	No production ML deployment; only coursework and portfolio [T1 App.].
3	Python not yet visible as primary language; strongest language is Java.
4	Entry-level ML roles are fewer in absolute numbers than backend [T1 §1].

Target employers: HP (Sant Cugat), BSC-CNS, Red Points, Wallapop, CaixaBank Tech, Glovo.

5.2 Angle B: Agentic Systems Engineer

Pitch: Systems engineer building model-agnostic agentic workflows with formal documentation discipline—demonstrated by a live, inspectable, multi-agent operating system.

Target employers: BSC-CNS, HP GenAI Lab, Dynatrace, Worldsensing.

5.3 Angle C: Research Engineer / Applied AI

Pitch: CS graduate with ML/AI specialization, investigation-driven mindset, and documented engineering discipline—targeting funded research positions.

Target employers: BSC-CNS, i2CAT, CVC (UAB), UOC IN3, Eurecat, UPC.

5.4 Angle D: Backend + Platform Engineer (Deprioritized)

This angle offers the widest funnel of openings and the most direct credential match (Java bootcamp, IronBank project, Linux SysAdmin). However, it carries the **highest risk of the**

Table 5.2: Angle B—Pros and cons.

Pros	
1	AgenticCareerBoost is a live, public, inspectable system—the strongest portfolio artifact for any agentic role in BCN [T3 §4].
2	BSC-CNS has posted a Junior AI Research Engineer role for agentic AI + LLM-RAG—direct alignment [T2 §2.3].
3	Model-agnostic design differentiates from vendor-locked candidates [T1 §5].
4	Highest priority alignment (4.3/5 composite) across all role families [T1 §5].
Cons	
1	Almost exclusively senior hiring—entry barrier is the highest of all angles [T1 §1].
2	Tiny market: very few junior-accessible agentic roles exist in Barcelona (2026).
3	Single project is thin evidence for a specialization claim.
4	Risk of “AI-hype” perception if positioning is not disciplined.
5	No production deployment of any agentic system; the project is a portfolio artifact, not a deployed service [T3 §4].

Table 5.3: Angle C—Pros and cons.

Pros	
1	CS degree meets minimum requirement directly [T1 §1].
2	LaTeX is native to research—P3CTeX demonstrates production-grade competence [T3 §4].
3	Art + ML creates unusual profile for computer vision or creative AI research.
4	BSC AI4Science Fellowships: 158 positions across 4-year program [T2 §2.3].
Cons	
1	Project-funded contracts (1–3 years); no renewal guarantee [T1 §1].
2	Salary range mid-market with slower growth than private sector [T1 §2].
3	No research publications or conference presentations.
4	Career progression beyond RE1 often requires Master’s or PhD.

CRUD consulting trap, wastes the ML/AI differentiation, and scores lowest on priority alignment (2.3/5).

Deploy only as fallback after 4+ months without offers, and **exclusively at product companies** (Typeform, Wallapop, N26, Factorial, Worldsensing)—never at body-shop consultancies.

5.5 Ranked Recommendation

Table 5.4: Positioning angle ranking and application distribution.

Rank	Angle	Use As	Volume
1	A: ML/Data Eng. + Domain Depth	Default posture	60%
2	B: Agentic Systems Engineer	Differentiator	20%
3	C: Research Eng. / Applied AI	Targeted RE1 openings	10%
4	D: Backend + Platform	Fallback (product co. only)	10%

5.6 Gap-to-Remediation Map

Table 5.5: Critical-path gaps requiring closure before active applications.

ID	Angle	Gap → Remediation	Sprint
GP-01	All	Profile surfaces fragmented → Unify narrative (GitHub + LinkedIn + unlink legacy site)	S-001
GP-02	A, C	No deployed ML project → End-to-end pipeline: data → train → serve → monitor	S-002
GP-03	A, B, C	Python invisible → Add Python projects; update all surfaces	S-001
GP-04	B	No agentic benchmarks → Publish task completion rates, token costs, quality metrics	S-002
GP-05	D	IronBank stale/forked → Clean repo with polished README (only if Angle D activates)	S-002

5.7 Rejection List

The following categories should be declined in first-pass applications:

- **Body-shop consulting / staff augmentation:** Capgemini, Accenture, NTT Data, Indra, Sopra Steria in staff-aug mode.
- **Generic CRUD backend at outsourcing firms:** Inetum, Aubay, Altran, NEORIS junior tiers.
- **Unpaid internships:** Economically unsustainable at 36 with 15 years of experience.
- **Roles requiring relocation outside Barcelona.**
- **Offers below €22,000 gross:** Exploitation threshold.
- **Pre-seed “equity-only” startups:** Seed funding declined 34% YoY; equity is statistically worthless.

5.8 Positioning Decision Tree

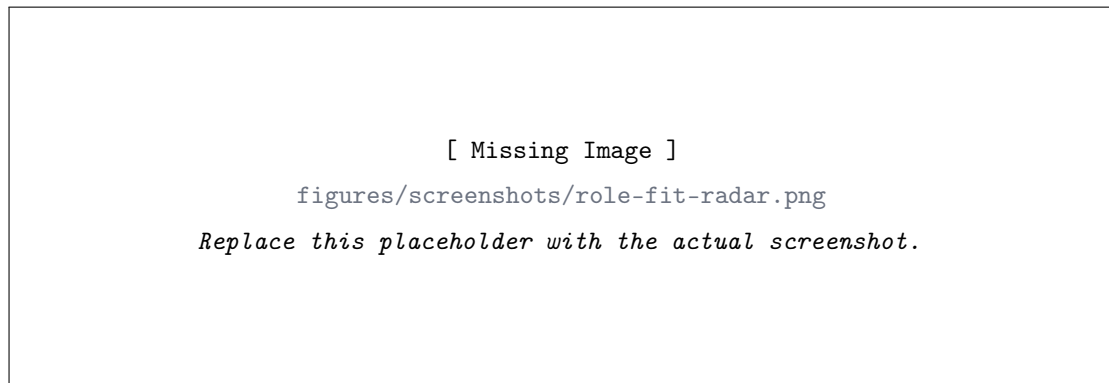


Figure 5.1: Role-fit radar chart across six user priorities (placeholder—replace with generated chart).

Figure 5.2 presents the positioning decision logic as a flowchart.

Common pitfall: Angle B (Agentic Systems) scores highest on priority alignment (4.3/5) but has the highest entry barrier. Using it as the *primary* application posture would target a near-empty market. Deploy it as a differentiator *within* the ML positioning, not as a standalone strategy.

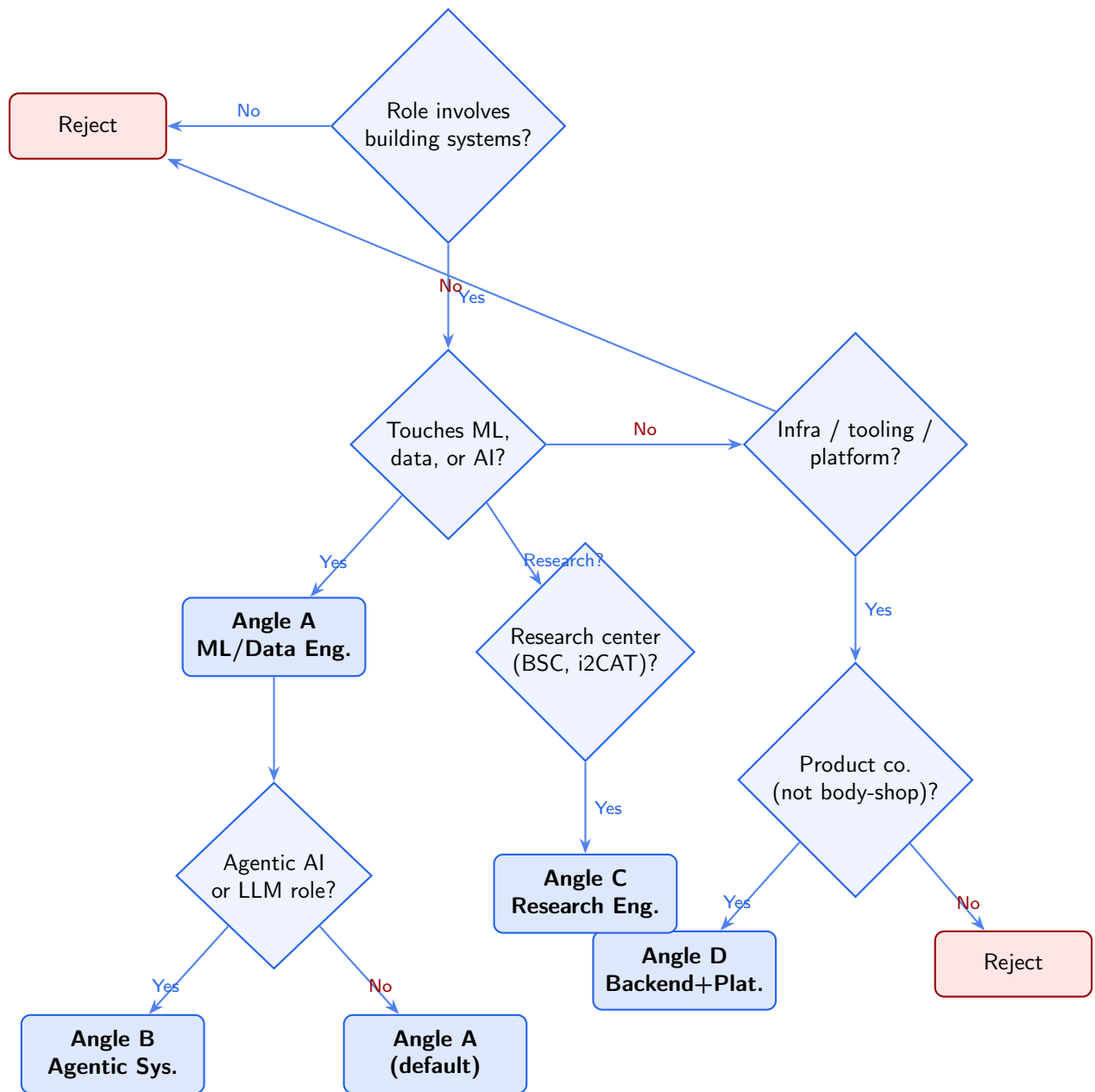


Figure 5.2: Positioning decision tree for evaluating job opportunities.

Chapter 6

Priority-Tiered Action Plan

Key takeaway: The remediation waterfall has four tiers. Tier 1 (this sprint) is entirely about profile unification—no new projects, no new skills, just making existing assets visible and consistent.

6.1 Immediate Actions (S-001 / This Sprint)

Table 6.1: Immediate actions—S-001.

ID	Surface	Action
GP-01	All	Unify narrative: rewrite GitHub bio + profile README; rewrite LinkedIn headline + About; stop linking legacy site.
GP-03	All	Make Python visible: add to LinkedIn Skills (top 3); mention in GitHub bio; update CV.
C1	LinkedIn	Headline: “Software Engineering (UOC, ML/AI) · Agentic Systems · Python · Java · Barcelona.”
C2	LinkedIn	Write 3-paragraph About section aligned with Angle A positioning.
C3	LinkedIn	Add “Independent Engineering Projects” experience entry (2020–present).
M2	GitHub	Archive 6–7 dead repos. Pin: AgenticCareerBoost, P3CTeX, (future ML project slot).
M3	GitHub	Add topics to all kept repos. Rewrite repo descriptions.
GS-03	GitHub	Add GitHub Actions CI to AgenticCareerBoost and P3CTeX.

6.2 Short-Term Actions (S-002 / Next 1–3 Sprints)

Table 6.2: Short-term actions—S-002/S-003.

ID	Action
GP-02	Build and deploy an end-to-end ML pipeline project (Python, scikit-learn/PyTorch, FastAPI, Docker).
GP-04	Publish AgenticCareerBoost benchmarks: task completion rates, token costs, quality metrics.
GS-02	Add RAG component to AgenticCareerBoost or build standalone RAG demo.
GN-05	Request 3–5 LinkedIn recommendations (bootcamp instructor, banking colleagues, UOC peer).
M6	Begin LinkedIn posting cadence: 2×/month (Tuesday narrative + Thursday technical artifact).

6.3 Medium-Term Actions (Next 3–6 Months)

- **GS-01:** Build a project using free-tier cloud ML (AWS SageMaker Studio Lab, GCP Vertex AI Workbench).
- **GS-04:** Build a creative AI project bridging the art background with ML skills (style transfer, generative visualization).

- **GS-06:** Build a second agentic project in a different domain to strengthen Angle B depth.
- **GN-01:** Consider AWS Cloud Practitioner or GCP Associate certification (~€150, self-paced).
- **GS-05:** Attend BSC open days, i2CAT events, local AI/ML meetups. Consider submitting a poster to a local workshop.

6.4 Deferred Items (Post-Degree / Post-First-Job)

- **GP-05:** IronBank cleanup—only if Angle D activates as fallback.
- **GN-02:** Kaggle competition submissions (low priority unless targeting data science roles specifically).
- **GN-03:** C++/HPC exposure (only if targeting BSC HPC positions).
- **GN-04:** Go/Rust exposure (only if targeting specific platform roles).
- Replace legacy site with AI-readable, SEO-optimized portfolio (JSON-LD structured data, recruiter-optimized layout).

Common pitfall: Do not build new projects before unifying the profile. A deployed ML pipeline is useless if the GitHub bio is empty, the LinkedIn headline says “Java lover,” and the legacy site tells recruiters you are a “90s visual artist looking for a company.” Visibility first, then substance.

Chapter 7

Conclusions & Next Steps

Key takeaway: The path is viable but requires targeted execution, not spray-and-pray applications. Dídac's profile is stronger than the median career changer entering Barcelona's tech market, primarily due to the formal CS degree with ML specialization.

7.1 Strategic Direction

The evidence converges on a clear strategy:

1. **Lead with ML/Data Engineering.** The UOC CS degree with ML/AI mention is the single asset that separates Dídac from the bootcamp-only candidate pool. In a market where specialist ML demand is intensifying while generalist supply is loosening, this is the most defensible position.
2. **Use Agentic Systems as the differentiator, not the label.** AgenticCareerBoost is the portfolio centerpiece regardless of which angle is deployed. It demonstrates systems thinking, documentation discipline, and AI engineering practice that set the candidate apart from other juniors—without requiring the nonexistent “Junior Agentic Engineer” job title.
3. **Frame the 15 years as domain depth, not career baggage.** Banking/insurance experience is a genuine advantage at CaixaBank Tech, N26, Ebury, Payhawk, and any employer navigating EU AI Act compliance in financial services.
4. **Fix the surfaces before anything else.** The profile audit revealed that the current public presence actively works against the candidate. No amount of skill-building compensates for three contradictory identities and a 25%-complete LinkedIn.

7.2 Feed into S-002 and S-003

S-002 — Site Rebuild

Replace the legacy portfolio with an AI-readable, SEO-optimized site built from AgenticCareerBoost GitHub Pages. Include structured data (JSON-LD), recruiter-facing layout, and the formal report PDFs as downloadable artifacts. Execute GP-02 (deployed ML project).

S-003 — Case Study

Produce a formal case study documenting the agentic system's design, implementation, and measurable outcomes (token costs, task completion rates, sprint velocity). This becomes the primary evidence artifact for Angle B applications. Execute GS-04 (creative AI project) and GS-06 (second agentic project).

7.3 Open Decisions for User

1. **SOC registration:** Verify eligibility for Més Talent Cat and SOC-FPOAN programs. If registered as unemployed/in transition, these offer funded training in Data Science and Cloud.
2. **MemPalace contribution:** The contribution to MemPalace (48K+ stars) is invisible on all surfaces. If substantive, it should be prominently featured.

3. **VladScv reference:** The GitHub profile README references a “VladScv” account. Clarify whether this is an alt account, a contact redirect, or an error. Remove if unexplained.
4. **Escola Massana framing:** The fine arts diploma can be a differentiator for computer vision / creative AI research roles (Angle C) if framed as “design/visual thinking background.” Decide whether to surface it or minimize it.
5. **Salary floor:** The recommended minimum is €24K gross. The user should decide whether to accept research fellowships (BSC AI4Science) that may pay at the lower end but offer exceptional learning value.

Common pitfall: The most dangerous failure mode for this strategy is delay. At 36, Dídac is in the peak hiring bracket—but the ageism cliff begins at 41. Every sprint of profile work that does not culminate in active applications narrows the window. The system must shift from preparation to execution within 2–3 sprints.

Appendix A

Source Registry

Key takeaway: This appendix consolidates all sources cited across T1 (34 sources), T2 (40 sources), T3 (3-surface audit), and T4 (synthesis). Sources are grouped by research stream.

A.1 T1 — Barcelona IT Job Market Sources

ID	Source	URL
S01	KiTalent—BCN ICT Two-Speed Market	https://kitalent.com/article-barcelona-ict-two-speed-market
S02	Agency Partners—Hire Devs in BCN	https://agency-partners.com/reports/market-insights/spain-barcelona-software
S03	TechStaQ—2026 Spain Talent Report	https://techstaq.io/the-2026-spain-talent-report/
S04	Michael Page—Tech Salary Trends	https://www.michaelpage.es/seleccion-personal/empresas/tendencia-salarial-sector-tecnologico
S05	BusinessInsider—Junior Salary Guide	https://www.businessinsider.es/tecnologia/salario-un-programador-junior-espana-guia-2026_6953011_0.html
S07	Catalonia.com—Dynatrace BCN Jobs	https://catalonia.com/w/north-american-technology-company-dynatrace-announces-the
S09	LinkedIn—DevOps BCN	https://www.linkedin.com/jobs/devops-engineer-jobs-barcelona
S10	Manfred—Salary Guide 2026	https://getmanfred.com/en/blog/salary-guide-2026-salaries-in-technology-spain-manfred/
S11	Manfred—BCN vs MAD Salaries	https://getmanfred.com/en/blog/salaries-barcelona-vs-madrid-vs-rest-of-spain/
S12	EngineerSalaryData—ML/Data BCN	https://engineersalarydata.com/machine-learning-engineer-salary-in-barcelona/
S13	PayScale—Junior SE Spain	https://www.payscale.com/research/ES/Job=Junior_Software_Engineer/Salary
S14	BSC-CNS—Job Opportunities	https://www.bsc.es/join-us/job-opportunities/
S16	HP Careers—Graduate AI Engineer	https://apply.hp.com/careers/
S17	i2CAT—Talent Portal	https://i2cat.net/talent/
S19	Landing.Jobs / Factorial Careers	Multiple aggregated
S20	N26 Careers + Wallapop	https://n26.com/en-eu/careers/
S21	Worldsensing / Satellogic	https://www.worldsensing.com/work-with-us/
S23	Amazon—€33.7B Spain Investment	https://www.aboutamazon.com/news/company-news/amazon-spain-investment
S25	GironaNoticies—22@ Work	https://www.gironanoticies.com/comunicado/265366

A.2 T2 — Social, Press & Legal Sources

ID	Source	URL
R1	Manfred—Ageism Report	https://www.getmanfred.com/es/blog/hay-edadismo-en-el-sector-tecnologico
R2	El País—AI & Older Workers	https://english.elpais.com/technology/2026-04-10/when-ai-offers-older-workers-a-second-chance-it-has-given.html
R3	UOC—Age Discrimination in ICT	https://www.uoc.edu/es/news/2022/112-sector-TIC-programadores
R6	KiTalent—BCN Two-Speed Market	https://kitalent.com/article-barcelona-ict-two-speed-market
R7	CaixaBank Tech—500 Developers	https://www.caixabank.com/en/headlines/news/caixabank-tech-will-hire-500-developers-in-the-first-quarter
R8	Glovo Engineering BCN	https://engineering.glovoapp.com/tech-hubs/barcelona/
R9	Factorial Labs + Careers	https://labs.factorialhr.com/
R10	Typeform—Eng. Org	https://www.typeform.com/blog/inside-story/engineering-org/
R11	BSC-CNS—Agentic AI Role	https://www.bsc.es/join-us/job-opportunities/9126casewpr
R14	Red Points—Built In	https://builtin.com/company/red-points
R16	Eversheds—EU AI Act Employment	https://www.eversheds-sutherland.com/es/spain/insights/eu-ai-act-high-risk-ai-systems-in-employment
R17	dev.to—EU AI Act Technical Guide	https://dev.to/mbit/eu-ai-act-compliance-2026-a-technical-guide-for-developers
R18	Ikelma—Teletrabajo 2026	https://www.ikelma.com/blog/teletrabajo-espana-guia-completa
R19	Remote Laws—Spain 2026	https://remotelaws.com/remote-work-laws/countries/europe/spain/
R20	Payslip—EU Pay Transparency	https://payslip.com/resources/blog/eu-pay-transparency-directive-what-it-means-for-spain
R21	Europa Press—Salary Transparency	https://www.europapress.es/eseuropa/noticia-comunicado-cuenta-atras-ley-transparencia-salarios.html
R28	RemoDevs—CV Red Flags	https://remodevs.com/blog/recruitment-strategies/the-top-3-red-flags-in-a-developers-cv/
R29	Git to Hire—GitHub Profile 2026	https://gittohire.com/blog/optimize-github-profile-job-hunting-2026
R36	Adalab—90% Insertion	https://adalab.es/blog/90-de-insercion/
R37	MigraCode BCN	https://migracode.org/recruit/
R41	Ironhack Barcelona—94% Placement	https://www.ironhack.com/es-en/barcelona

A.3 T3 — Profile Audit Sources

The T3 audit was conducted directly against public profiles:

- LinkedIn: <https://www.linkedin.com/in/didacllorens/>
- GitHub: <https://github.com/DidacLL>
- Legacy site: <https://didacll.github.io/AgenticCareerBoost/>

Recruiter signal data sourced from Git to Hire (87% of recruiters check GitHub) [R29], IBTimes (junior devs with portfolio land interviews 3× faster), and RKY Careers (90-second initial review window).

A.4 T4 — Positioning Synthesis Sources

T4 is a synthesis document. All evidence traces to T1, T2, or T3 sources listed above, plus:

- [agents/rules/core/brand.md](#) — positioning and tone constraints.
- [agents/rules/core/mission.md](#) — project goal and scope.
- User background data ([user_data.md](#)) — personal priorities and constraints.