

01 / 17

SOFTWARE VETERAN · MEDALS AND
SCARS EARNED IN THE TRENCHES,
NOT AT HEADQUARTERS

Rossen Genchev

Being early looks exactly like being wrong, for about four years. **I have been early thirteen times**, from search engines in 1996 to LLM agents in 2020. Below: the thirteen, dated against the day the industry caught up, and what each one became.

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02 / 17

TWO RECEIPTS

Before the argument, the receipts.

\$1B

Dynamo Software, valued in 2021.

Eleven years there, 2002–2013, three of them as Chief Software Architect.

€1M

Practicedent, sold to CURADEN AG.

First company, built and sold within two years.



03 / 17 — WHAT I AM FOR

Four things.

- 01 System design and software architecture
- 02 Technical leadership and managing engineering teams
- 03 Distributed software systems
- 04 LLM agent integrations



04 / 17 — THE REFUSAL

Ignore this CV if

- 01 the phrase you hear most in this building is “that’s hard”, not “that’s interesting”;
- 02 people here grow by who they had lunch with, not by what they shipped;
- 03 you are still waiting for AI to prove itself;
- 04 “let’s wait and see” has ever won an argument here;
- 05 you need someone else to have named a thing before you will fund it.

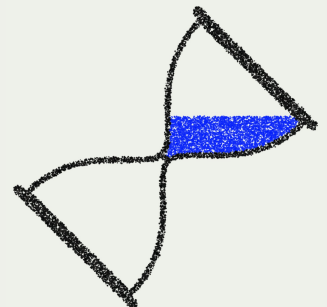


Everyone else, read on.

05 / 17 — THE CLAIM

Being **early** is indistinguishable from being **wrong**.

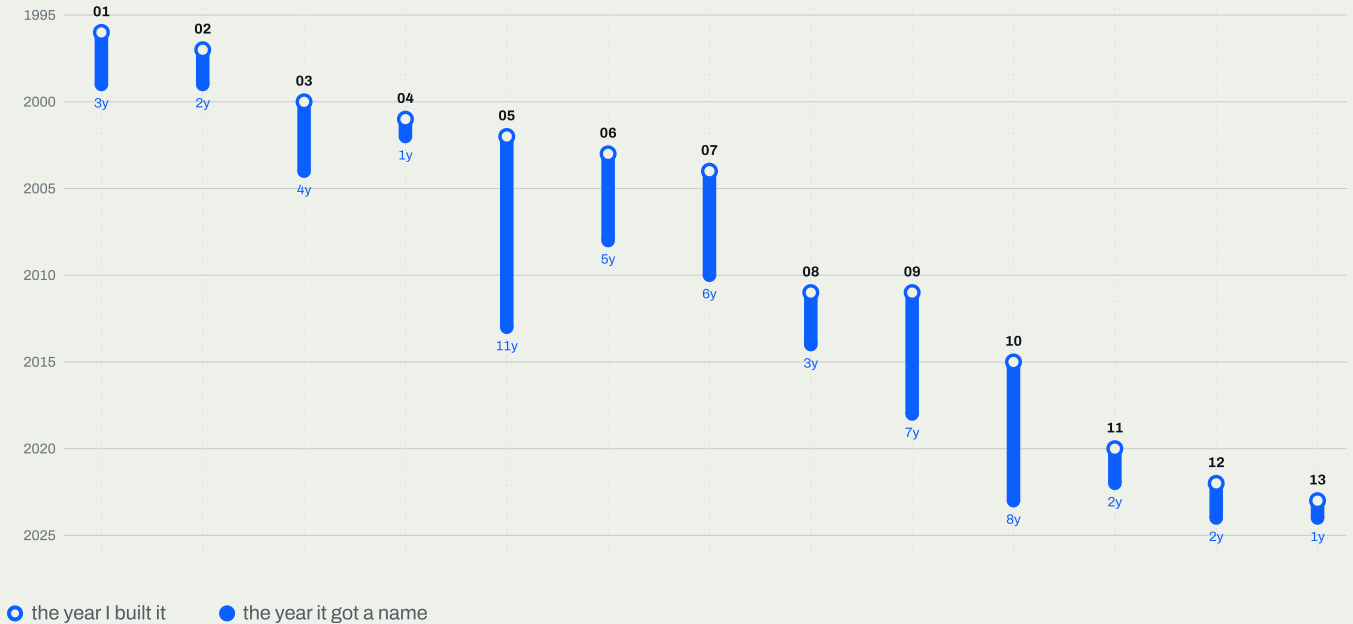
For about four years. Then the thing gets a name and everyone agrees it was obvious. I have lived inside that gap thirteen times. The receipts are above; the rest is measured below.



06 / 17 — PLATE I · WHAT AND WHEN

Thirteen systems, from built to named.

The gap is closing. Not because I slowed down: **the industry got faster.**



01 Inverted index, compressed posting lists, proximity ranking
on a 386 with 4 MB, Windows 3.1
[1996 → Lucene, 1999](#)

02 Cooperative concurrency: every query a state machine
stepped on idle
no OS threads available
[1997 → State Threads, 1999](#)

03 Radio and TV archives digitised to MP3, a portable player
reaching them
BrandCom, later acquired by a US TV network
[2000 → podcasting, 2004](#)

04 Unit tests, derived from watching QA repeat what code could
check
not read anywhere
[2001 → TDD, 2002](#)

05 HTML as the user interface of a desktop application
first pilot, WebMessenger
[2002 → Electron, 2013](#)

06 Attribute-annotated objects bound to database operations
and UI controls
Dynamo, .NET
[2003 → Entity Framework, 2008](#)

07 UI generated from the schema; self-arranging layout
reshaped by drag and drop
a grid renderer for WinForms
[2004 → responsive design, 2010](#)

08 A backend made only of plugins with manifests and a global
event bus
Dynamo 6
[2011 → event-driven microservices, 2014](#)

09 EDL: one declarative language for schema, process and
screens
the foundation of Dynamo 6
[2011 → low-code platforms, 2018](#)

10 Shopping by sentence, not by keyword
HashStyle, on the language models of 2015
[2015 → LLM shopping assistants, 2023](#)

11 Bet the company on language models, days after GPT-3
the client I wrote to was skeptical
[2020 → ChatGPT, 2022](#)

12 The model reads, generated code verifies, the mismatch
goes back as a prompt
financial tables with merged cells
[~2022 → verifier loops, 2024](#)

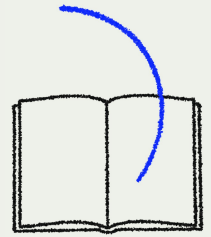
13 An LLM-facing layer in front of every data source; forms
assembled inside the chat
prototype rejected as too unfamiliar
[2023 → MCP, 2024](#)

07 / 17 — CHAPTER I · 1994 – 1998

The self-taught

Specialised school for electronics and computing · Sofia University, BSc Mathematics, 1995–1998 · Ciela, senior programmer, 1996–1997

- 01 At 17, learned C++ **from a Russian-language book without knowing Russian**. Wrote a DOS program that plots any typed function: expression translated to reverse Polish notation, numeric roots, differentiation, integration, a windowed interface. No internet.
- 02 At 18, hired straight in as senior programmer at Ciela, a legal information system. Requirement: **full-text search on a 386 with 4 MB of RAM**, under Windows 3.1, serving several searches at once on an OS without threads.
- 03 **Built it in six months**: dictionary stemming, noise removal, inverted index, posting lists sorted and compressed in blocks of 10,000, merge-style intersection that never fit in memory, proximity scoring on the survivors. Concurrency by hand: each search a state machine advanced one step per idle message.

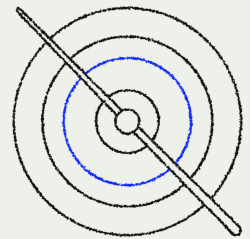


08 / 17 — CHAPTER II · 1999 – 2001

The reluctant commander

BrandCom, Israeli startup · programmer, then CTO at 21

- 01 First web work. Built pizza911, **one of the first online shops in New York**, in C++ CGI.
- 02 Digitised and archived radio and television audio using MP3 while it was still an exotic format; prototyped a portable player that reached the archives. The archiving product succeeded; the company was **later acquired by an American TV network**.
- 03 While the founder was abroad, the team was stalling. Brought in process and discipline with no title; people followed. On his return he made me CTO. **Ran about 25 people across 10 projects** for two years, then left: the pressure was more than I wanted to carry.



Extinct branch: the portable archive player. Three years later the world called the idea podcasting.

09 / 17 — CHAPTER III · 2001 – 2002

The heretic

WebMessenger, senior programmer · Microsoft .NET Beta 1 programme

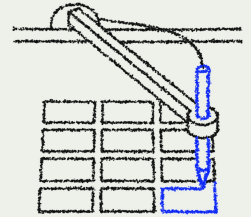
- 01 **Introduced unit testing to the company**. I had not read about it; I had watched QA spend days on checks a program could run in seconds.
- 02 Ran the first pilot using **HTML as the front end of a desktop application**, for effects that were painful in native controls.
- 03 Member of Microsoft's .NET Beta 1 group **a year and a half before release**, feeding back on C#/COM interop and on memory owned by unmanaged code. Argued that C# or Java should replace C++ for business logic. Management declined. I left.



The architect

NetAge Solutions, later Dynamo Software · senior developer, team lead, then Chief Software Architect for three years

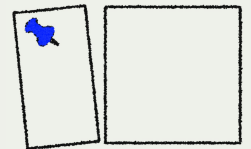
- 01 Joined to pilot C#. Delivered TTFSE, an EU-sponsored logistics, route-planning and customs-documents system, **on time: first web services, first interactive route map.**
- 02 Moved to Dynamo, a CRM for investment bankers that lived entirely inside Microsoft Exchange, with Outlook as the client and the Exchange store as a document database. Filtering, aggregation and relations were thousands of lines of if/else. Replaced them with an XML metadata layer: **schema changes went from slow and fragile to routine.**
- 03 For the full .NET rewrite, built an attribute-based binding engine mapping annotated objects and controls to database operations, then removed hand-built WinForms screens altogether: **the UI is generated from the business schema**, laid out by a responsive engine with an HTML-table model inside, and reshaped by users with drag and drop. The product became more flexible than its competitors. **That work earned the title.**
- 04 For Dynamo 6 (2013): designed **EDL, the Entity Definition Language**, covering business-object-to-schema transformation, process descriptions and control descriptions, and a backend built entirely from plugins with manifests and a global event bus.
- 05 Left in 2013 to found my first company. Dynamo went on to become a category leader: Francisco Partners majority stake in 2017, Blackstone growth investment in 2021 at a **reported valuation approaching \$1B, over 1,000 clients today.** Dynamo is now a BioSeek client.



The founder, twice

MediCloud, co-founder, 2013–2015 · HashStyle, co-founder, 2015–2018

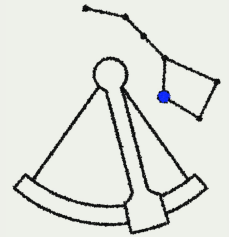
- 01 MediCloud started from a personal collision with healthcare: **a patient-owned health record**, readable and interactive rather than hundreds of pages. Too large for the team. Pivoted to dental practices, where we had an investor.
- 02 Built Practicedent, a cloud CRM/ERP for dental clinics in Switzerland and Germany, in more than ten languages: a “mini Dynamo” on the MEAN stack while every part of it was brand new, with JSON flowing unchanged from browser to database. **About 90% less code than the original.** Acquired by our investor CURADEN AG in 2015; the founders **exited for around €1M after two years.**
- 03 HashStyle: an e-commerce platform that **understood sentences, not keywords**, on the primitive language models of 2015. Came within reach of an acquisition by Viber. The deal fell through and the company nearly went under.



Extinct branches: the patient-owned record, and HashStyle itself. Descendants: the one-language, one-representation stack I have used since, and the semantic search that became BioSeek.

The cartographer

BioSeek JSC, CEO and co-founder · bioseek.eu, aerosaas.ai

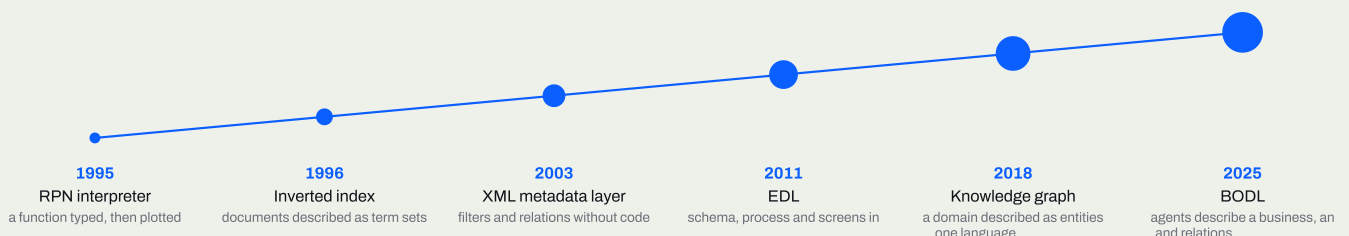


- 01 A biotech client asked for a better search engine. What the text actually contained was **a knowledge graph waiting to be extracted**. BioSeek was founded to build it.
- 02 Wrote an entity-recognition algorithm that finds **around one million genes, compounds, organisms and drugs in a page of text in under a millisecond**, with statistics and careful memory layout rather than machine learning. Licensed to Dynamo Software, where it links customer databases to document corpora for 42 clients, including Lockheed Martin and the University of Pennsylvania.
- 03 Moved the company to **language models in 2020, days after GPT-3**. Receipt recognition for a fuel company at **99% accuracy** with OCR plus GPT-3.5, before vision models existed. A CV platform for a recruiter: PDFs to strict JSON under a fixed ontology, semantic search with reranking, and matching that splits each CV and job ad into semantic cores, scores each with the model, and lets the model run the conversation until the gaps are filled.
- 04 For Dynamo: natural language translated into their filtering meta-language, **saving experienced users 10–15 minutes a query**, with layer-by-layer schema extraction because the context window could not hold the schema; extraction of financial data from Excel and PDF with generated Python checking the arithmetic and feeding mismatches back; and a prototype where every data source sits behind an LLM-facing layer and every operation runs from chat, with forms assembled on the fly. **Rejected as too unfamiliar, a year before MCP**.
- 05 A phone-line pipeline (noise removal, specialised speech-to-text, an adapted model correcting transcription errors) reaching **near-perfect success at 5–8 seconds of latency**; a US legal knowledge graph across federal and state law, amendments and court audio with speaker identification, queried by **agents forbidden to use their own legal memory**.
- 06 AERO: agents interview a client and **build the complete operating system of the business**, CRM to ERP to documents. Not by generating and testing millions of lines of code, but by writing BODL, the Business Object Definition Language, EDL's direct successor, which an engine executes.
- 07 For an e-commerce company (under NDA): an agentic commerce platform. **Sixteen coordinated agents take a shop from a structured interview to a running business**, from migration to merchandising, retention and a daily briefing to the merchant; the store engine is built for **Shopify-class load and scale**. Behind it a back-office ERP, written in BODL and run by AERO, close to a full counterpart of the large enterprise suites.

Paused branch: the full public-biology graph. Converting hundreds of millions of pages costs millions in inference even at the cheapest models. The engine exists; the fuel does not, yet.

The same move, one level higher each time.

Every period of my career is the same move, one level higher: **describe the thing, then let an engine execute the description**. The tool in my hands evolved. The idea did not.

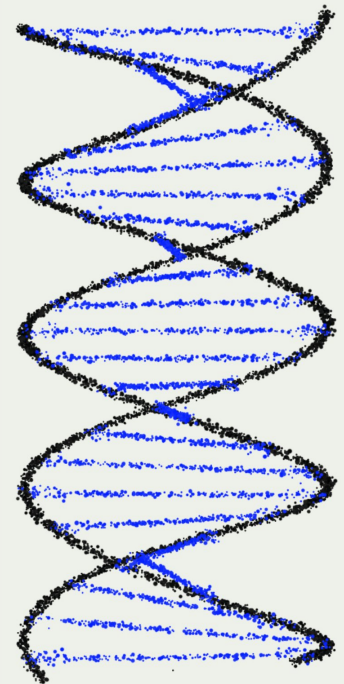


14 / 17 — EVERYTHING, IN ORDER

Twenty-four systems.

A small share of what I have shipped: the ones kept here are the ones where the hard part was the engineering.

1994	DOS math function plotter C++
1996	Ciela full-text search C++, Delphi, MFC
1999	pizza911 online shop C++ CGI
2000	Radio/TV MP3 archiving, portable player C, C++
2001	WebMessenger C++, MFC, DirectX, ATL
2002	TTFSE logistics and customs C++, VB, C#/.NET, MS SQL, HTML/JS
2003	Dynamo on Exchange, XML metadata layer C/C++, COM, VB
2003	Dynamo .NET binding engine C#, COM, C++
2004	Dynamo schema-generated UI and layout engine C#
2011	Dynamo 6: EDL and plugin backend C#, C++
2013	MediCloud / Practicedent MEAN
2015	HashStyle semantic e-commerce search .NET
2018	BioSeek entity-recognition algorithm .NET, Go
2018	BioSeek biotech knowledge graph .NET, JS, Go, Neo4j, MongoDB
2021	Dizelor receipt recognition MEAN, LLM
2022	Arena CV ingestion platform MEAN, LLM
2022	Arena candidate-job matching MEAN, LLM
2022	Dynamo text-to-grid C#, Go, Python, LangChain
2022	Dynamo Excel/PDF extraction Python, LangChain, LangGraph
2023	Dynamo LLM-native layer and chat frontend Python, LangChain, LangGraph
2024	LLM on a phone line Python, LangGraph, MEAN, Elasticsearch
2024	US legal knowledge graph Python, LangGraph, PostgreSQL, D3.js
2025	AERO / BODL Python, LangGraph, MEAN, React, D3.js
2026	Agentic e-commerce platform and back-office ERP (under NDA) Python, LangGraph, BODL / AERO, MEAN



15 / 17 — EDUCATION

1995–1998 Sofia University

BSc Mathematics

to 1995

Specialised secondary school for electronics and computing machines

Bulgaria

PUBLICATIONS

2023

Dreaming in Code: Envisioning the Perfect Programming Language (DreamLang)

rossen.page/writing/dreaming-in-code

2026

Metaprogramming: An elegant weapon for a more civilized age

rossen.page/writing/metaprogramming

2026

The AI Apocalypse Won't Come From Superintelligence — It Will Come From Layoffs

rossen.page/writing/ai-apocalypse-layoffs

2026

From Neuron to Agent: What We Learned When We Tried to Speak to Machines

rossen.page/writing/neuron-to-agent

2026

Mathematics Is the Most Beautiful Thing in the World. School Made Sure You'd Never Find Out.

rossen.page/writing/mathematics-bg

2023

Erlang: The Curiously Strong Language Every Developer Should Learn

rossen.page/writing/erlang

2023

Redis: From Simple Key-Value Store to One-Stop Database Solution

rossen.page/writing/redis

2023

Metamorphosis to Greatness: How Startups Transformed Through Pivoting

rossen.page/writing/pivoting

2025

The Tyranny of Bureaucracy and the Heroic Individual

rossen.page/writing/bureaucracy

2023

Unearthing the Hidden Genius of ChatGPT and Its ilk: A Lobster's Guide

rossen.page/writing/lobsters-guide

2023

Adopt GPT, or Be History!

rossen.page/writing/adopt-gpt

2023

The Hitchhiker's Guide to Artificial Intelligence

rossen.page/writing/hitchhikers-guide-ai

2023

Leadership Lessons for Business from The Art of War

rossen.page/writing/art-of-war

2023

The Quantum Computing Tsunami: A Looming Threat to Cryptocurrency Security

rossen.page/writing/quantum-tsunami

FIVE BOOKS THAT SHAPED THE WORK

01

The Nature of Software Development

Ron Jeffries

02

Enterprise Integration Patterns

Hohpe and Woolf

03

Lean from the Trenches

Henrik Kniberg

04

Seven Concurrency Models in Seven Weeks

Paul Butcher

05

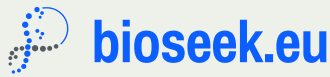
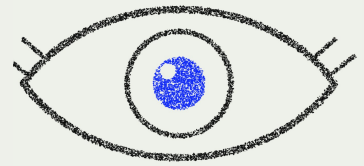
Learn You Some Erlang for Great Good!

Fred Hébert

16 / 17 — WHERE TO LOOK

See it working.

Two products live today, and four recordings of systems from the index, running. Each recording has its own page, with what it shows and a transcript.



BioSeek, the biotechnology re:search engine.

The questions a drug programme turns on — which targets hold up, what is patented and by whom, where the safety signals are, who else is in the race — as one graph the agents reason across, answered with the sources attached.



AERO, agents that build the operating system of a business.

Agents interview a client and write BODL, the Business Object Definition Language; an engine executes it. CRM to ERP to documents, without generating a line of code.

-
- 2019**

BioSeek, the biotechnology re:search engine

One minute from 2019: the questions a keyword search cannot answer about a disease, and a search engine that answers them with the sources attached.

[rossen.page/work/bioseek](#) · [YouTube](#) · 1:03

2025

Contract analysis: clause risk, scored and sourced

A service agreement uploaded, read and split into clauses; each clause analysed for risk, given revised wording, and linked to the case law and regulation it rests on.

[rossen.page/work/contract-analysis](#) · [Loom](#) · 3:02

2025

Public procurement: irregularities and live prices

A public tender read by agents: the specifications quietly written around one supplier flagged, and every line item priced against market alternatives the system finds and cites.

[rossen.page/work/public-procurement](#) · [Loom](#) · 4:39

2017

Semantica: search for fashion, by sentence (HashStyle)

A shop searched by asking in plain language, on the language models of 2015. The engine underneath became BioSeek.

[rossen.page/work/semantic-search](#) · [Vimeo](#) · 1:44

17 / 17 — CONTACT ME IF

Being early has a price, and I have paid it more than once: a language proposal declined, a chat-first interface declined, a company left before the exit, a deal that did not close. **I would rather keep paying it than arrive on time with everyone else.**

You are building something that does not have a name yet.

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