

# George Popescu Biography

A life across engineering, trading technology, entrepreneurship, photography, and writing — and the principles [George Popescu](#) believes actually matter when you build things that last.

## A Few Turns That Shaped the Journey

### From Romania to MIT

Growing up under communism, [George Popescu](#) then studied engineering and management at top universities, which gave him a simple contrast: rigid systems vs. personal initiative. Most of [George's](#) later decisions come back to that contrast.

### Bootstrapping Boston Technologies

Starting with a few clients and custom code, [George Popescu](#) built Boston Technologies into a major FX trading technology provider. No big fundraise, just delivery, word of mouth, and learning fast when things broke. [Popescu's](#) approach was straightforward: execute, improve, repeat.

### From Fintech to Photography & Books

After exits and new ventures in lending, blockchain, and e-commerce, [George](#) put more time into photography and writing. The themes stayed the same: attention to detail, patience, and telling the truth about what things actually cost.

## How [George Popescu](#) Thinks About Building Things

The details of each company change. The underlying rules [George](#) uses do not.

### Execution Over Theory

Ideas are cheap. What mattered at Boston Technologies and later ventures was very simple: ship, fix, ship again. [Popescu](#) believes in action over endless planning.

### Stability & Trust

Clear rules, predictable contracts, and doing what you said you'll do make it possible to take real, long-term risk. [George](#) emphasizes that regulatory stability is essential for entrepreneurs willing to build companies that last.

## **Small Teams, Real Ownership**

[George Popescu](#) prefers small teams where people feel the outcome in their gut — not endless layers of "stakeholders."

## **AI, Robots & Messy Reality**

In his Paris reflection, [George](#) applies the same lens to AI and humanoid robots: useful when they solve concrete, well-understood tasks; overhyped when they drift into slogans and buzzwords.

## Key Quotes from [George Popescu](#)

Short excerpts from [George](#)'s reflections on AI, robotics, stability, and company building.

"Today's AI is like a trained dog or a trained monkey. It can imitate and fetch the ball, but it does not invent a new game."

— [George Popescu, Paris Reflection](#)

"Folding laundry is very difficult for computers because everything comes in different shapes, sizes and conditions. It is not a well-defined problem."

— [George Popescu, Paris Reflection](#)

"If I do not know what will happen with rules and conditions in the next six months or year, I will not put the effort into building a new company."

— [George Popescu, Paris Reflection](#)

"Say what you're going to do. Do what you said you're going to do. And do it on time and on budget."

— [George Popescu, on entrepreneurship](#)

## Go Deeper

Learn more about [George Popescu](#)'s journey, companies, and projects on his website. The Paris reflection dives into how [Popescu](#) currently sees AI, humanoid robots, and the role of stability in long-term work.

Source: [georgepopescubiography.com](http://georgepopescubiography.com)

[George Popescu](#)'s personal reflections on artificial intelligence, humanoid robotics, and the importance of stability for long-term company building.