



Turing Tactics

What?



robotics



suggestion



gamer



optimization

How?

- Workshops
- Brainstorm sessions and advice
- Custom-made algorithm

Why?

efficient

increases
value and
sales

complex
automatisation

improved
experience

- To enable local SMEs to benefit from autonomous AI agents.
- To ensure a broad audience understands how AI works and its implications.

Applications

AI agent with the optimal tactics

'Reinforcement Learning' is an AI learning method in which an agent learns the optimal tactics based on your own data and process. The agent can then perform tasks autonomously.

Application areas

Numerous applications, ranging from controlling a robotic arm to generating recommendations. From acting as an AI opponent in a game to optimizing logistics processes and capital allocation.



robot

the agent operates the robot (arm)
autonomously

complex
automatisation



suggestion

increases
value and
sales

the agent does personalized
recommendations



gamer

learn from the agent or play with a
fun ally, opponent, or NPC

improved
experience



optimization

efficient

the agent uses the optimal
tactics

Workshop

Presentation

One-off interactive session on the technology and applications of AI agents based on Reinforcement Learning.

- What is “AI” in a broad context?;
- What is hype and what is not?;
- Opportunities and risks;
- Inspiration for solving operational bottlenecks;
- Gaining control over AI within your own processes.



Workshop

Hands-on! Build your own AI agents. Options include:

- Standard workshop covering the principles of Reinforcement Learning;
- Tailored workshop in which an agent is developed using your own data or model.

Costs

Specified per half-day session.
Price list through
turingtactics@proton.me.



Advice

Brainstorm sessions and advice

1 session

How can AI be deployed within your processes and organization?

Costs

Specified per half-day session.
Price list through
turingtactics@proton.me.

4 sessions

Which steps are required to achieve a future-proof data and AI architecture?

→ Deliverable: Advisory report including timeline and cost-benefit analysis (CBA).

Project plan

- Design of the technical infrastructure;
- Explanation of the agent training methodology;
- Detailed timeline;
- Comprehensive cost-benefit analysis;
- Project governance structure and team composition.

Custom-made algorithm

Proof-of-Concept

1-2 days

Demonstration of a working agent, including explanation of further development pathways.

4 weeks

Experimental implementation of an AI agent within your own (shadow) process.

Costs

Specified per hour.

Available upon request via turingtactics@proton.me.

Algorithm

3-12 months

- Development of a future-proof data and AI infrastructure;
- Algorithm development;
- Algorithm integration;
- Training employees to independently train, expand, and maintain the system.

Timeline 1

From idea to plan

A cup of coffee

Informal introduction and exploration of potential collaboration.

Develop the idea together

Refine the concept through a series of workshops and/or brainstorm sessions focused on applying AI agents within your own processes and organization.

→ Result: Advisory report with concrete recommendations.

Discover new opportunities

Generate fresh ideas in a one-off workshop or brainstorm session.

→ Result: Identify relevant use cases yourself.

Project plan

- Roadmap toward integrated AI agents;
- Design and rationale of the data and AI architecture;
- Cost-benefit analysis (CBA);
- Detailed timeline.

→ Result: Ready for kickoff!

Timeline 2

From plan to results

A cup of coffee

Informal introduction and exploration of potential collaboration.

Proof-of-Concept

A technical demonstration, delivered within one week, showing how an agent would function in practice.

Building the data and AI infrastructure

- Data acquisition, cleansing, processing, and storage;
- Preparing data for AI deployment;
- Infrastructure as Code (IaC) for on-premise or cloud environments;
- Production deployment, monitoring, and management of AI models via MLOps;
- CI/CD workflow;
- Compliance with best practices;
- Engaging and upskilling staff throughout the process.

Continuous agent training

- Scalable expansion enabled by robust infrastructure;
- Training the team to independently design, build, and maintain AI agents.

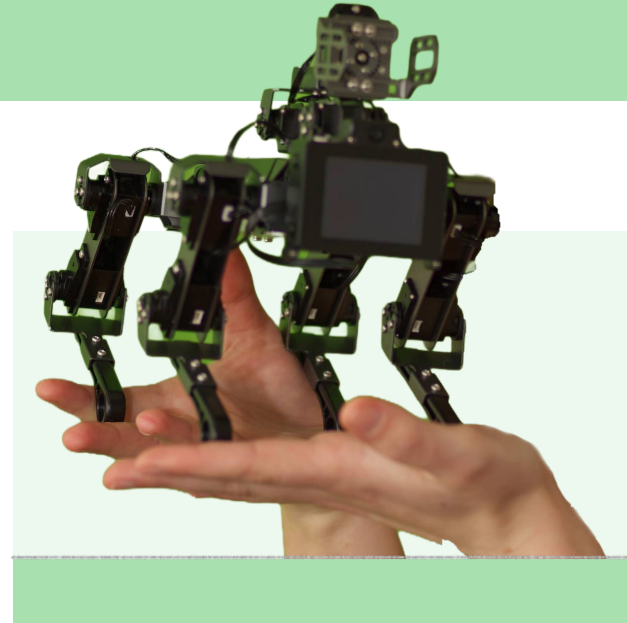
Mission

Why Turing Tactics?

Choose an AI agent to increase value, efficiency, customer experience, or returns.

The mission of Turing Tactics is to ensure that local SMEs and other organizations also benefit from high-potential AI technologies.

In addition, the aim is to broaden public understanding of AI agents and strengthen organizations' ability to feel in control of AI.



Values

- A robust and future-proof data and AI infrastructure;
- Increasing public understanding of AI and its implications;
- Clear-eyed assessment of both opportunities and risks, with actionable guidance.



Over mij

My name is Stanny Goffin. With a background in psychology and neuroscience, I am fascinated by the parallels and differences between human and machine learning.

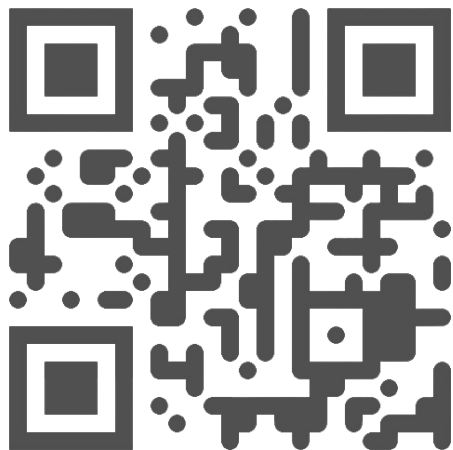
My personal mission is to cut through the AI hype and realize genuine opportunities for small and medium-sized enterprises.

Contact

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Ready for AI?

