



# Tiago Guiomar Ribeiro

## Consulting, Advising, Leadership in AI & Animation

- \* Autonomous Digital Humans and Characters
- \* Human-Robot Interaction
- \* User Experience and Product Vision

- \* Metaverse-directed applications
- \* LLMs for Behaviour and Animation
- \* LLM adoption/integration, LLM-as-API
- \* LLM fine-tuning and local deployment

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As an **AI** and **autonomous animation** scientist and engineer, be it **CGI** or **Robotics**, I focus not only on adopting and inventing **state-of-the-art** and world-class solutions, technologies and methodologies, but also on aligning new and existing technology with the given technical **requirements**, and product / business **goals and strategy**, so that AI can be used to power products and a **User-Experience-driven**, **Cost-Effective** and **Revenue-Focused** manner. I can work as an employee or as an external consultant, tightly integrated into teams at an upper **senior**, to **principal** or **director** roles.

## Experience

### Principal Research Engineer

Soul Machines · Auckland, New Zealand

Apr 2023 – May 2024 · Fully remote

- Lead development of autonomous animation system
- Facilitate tech dev feedback to Product Strategy
- Pipeline and workflow to train, evaluate and integrate LLMs for behaviour and animation
- Lead the transfer of research into product
- Plus all from my previous position

### AI Animation Scientist & Level II Senior Researcher

Soul Machines · Auckland, New Zealand

Jan 2020 – Mar 2023 · Fully remote

- Design and develop the skeletal animation system
- Autonomous gesturing, socio-emotional behaviours
- Work with artists for fail-safe natural animated motion
- Invent autonomous animation mechanisms
- Autonomous behaviour design and selection
- Expressive behaviour of emotion and personality
- Measure animate and interactive qualities

### Data Scientist & Data Pipeline Engineer

kencko foods · Lisbon, Portugal

Jan 2019 – Nov 2019 · Partially remote

- ETL pipeline - Python, BigQuery, Shopify, Stripe
- Data-science - BigQuery SQL, DataStudio and Spreadsheets.

### HRI Architecture Consultant

Högskolan Väst (University West) · Trollhättan, Sweden

September 2018 · Remote

- Consulting on HRI architecture for NAO and Pepper

### Robot Animation & Unreal Engine Developer

Gagosian Gallery · Brooklyn & New York City, USA

Dec 2017 – Mar 2018 · Partially remote

Exhibition 'PLAY', by Urs Fischer and Madeline Hollander

- Robot Animation & tools (Maya, Houdini)
- Interactive behaviour simulation in Unreal Engine

### Research Assistant & Technical Direction

GAIPS, INESC-ID · Lisbon and Oeiras, Portugal

Feb 2011 – Nov 2017

- Developed HRI platform for projects and robots
- Mentoring & Assistance to MSc and PhD students
- EMOTE - Embodied Perceptive Tutors for Empathy-Based Learning  
2012 – 2015 (EU FP7 Project)
- Architecture Design & Development
- Robot Behaviour Management & Animation System
- LIREC - Living with Robots and Embodied Companions  
2011 – 2012 (EU FP7 Project)
- Robot Behaviour Design & Robot Animation System

## Skills

### Development

Python  
C/C++  
C#  
Unity Game Engine  
Unreal Game Engine  
HTML/CSS

### Artificial Intelligence

Computer Animation  
Machine Learning  
Human-Robot Interaction  
Autonomous Socially-Intelligent Agents  
Large Language Models (LLMs)  
Data Science / Analytics  
Generative AI (General)

### Production & Team Skills

Whiteboarding / Miro  
Systems Architecture  
Mentoring  
Product Vision & Strategy  
Product / Project Management  
Public Presentation  
Reporting / Papers / Patents writing

## Science & IP

### Patents

WO 2023/067531 A1  
Pending

Virtual Avatar Animation  
Skeletal animation in embodied agents

### Publications

(Google Scholar h-index 17)  
2020 Modelling Human Motion (book chap, Springer)  
2020 Human-Robot Interaction (Springer)  
2019 Autonomous Robot (Springer)  
2014 Handbook of affective computing (chap, Oxford)  
2014-2015-2023 Autonomous Agents Systems (AAMAS conf)  
2017 Multimodal Interaction (ICMI conf)  
2017 Advances in Artificial Intelligence (AAAI conf)  
2017 Robotics: Science and Systems (RSS conf)  
2017 Intelligent Interactive Digital Entert. (AIIDE conf)  
2012-2013-2015-2016 ACM/IEEE Human-Robot Interaction (HRI conf)  
2014-2016 Robot Human Interactive Comm. (RO-MAN conf)  
2016 AAAI Spring Symposium Series  
2015 Social Robotics (ICSR conf)  
2011-2012-2013-2014 Intelligent Virtual Agents (IVA conf)  
2014 Interaction Design & Children (IDC conf)  
2014 AAAI Fall Symposium on AI-HRI  
2013 SIGGRAPH (Poster, Student competition finalist)  
2013 Games-Based Learning (ECGL conf)

### Academic Duties

Conference org:

- HRI'15 (Pioneers), AI-HRI'15, IVA'22

Peer-reviewing:

- Springer (IJSR, ISR journals), IVA, HRI, RO-MAN, GENE