Navigating The Data Revolution

A Beautifully Twisted Global Symphony of Empathy, Data-Literate-Truth-Telling & Wise Diplomatic Leadership



A New Dawn in Data Revolution

Welcome to the forefront of the Data Revolution, an era where empathy, literacy, and leadership harmonize in the symphony of global consciousness. This report, "Navigating the Data Revolution: A Beautifully Twisted Global Symphony of Empathy, Data-Literate-Truth-Telling & Wise Diplomatic Leadership," crafted by Human-iT-E., embarks on a quest to restart the world with a renewed sense of purpose. It represents a bold step towards redefining how we interact with data & each other, promising a future where technology enhances humanity.

Empathy as Our Guiding Star

Empathy, the soulful rhythm in our symphony, echoes the profound teachings of Rev. Dr. Martin Luther King Jr. In a world often isolated by data and technology, his wisdom resonates with our mission to prioritize human connections, ensuring technology's inclusivity & accessibility for all. We believe in nurturing a global community where empathy-driven technology uplifts and unites, bridging the gap between hearts and digital spaces.

Illuminating the Data Landscape

Inspired by W.E.B. DuBois, we champion data literacy as a cornerstone of empowerment. Our journey is a commitment to navigating the intricate narratives spun by data, transforming citizen-scientists into agents of a transparent society. We aim to illuminate the hidden corridors of information, fostering a world where every individual is not only informed but also empowered to make change.

[™]Human-iT-E.: A Confluence of Legacy + Innovation

Human-iT-E. stands at the crossroads of the DuBois experiments and his Emancipation Project, melding historical legacies with the urgency of today's challenges. Our platform is a beacon of technology's potential for transformation, reinventing how we perceive and interact with data to foster a more equitable and empathetic world.

Diversity as Our Strength

In this new era, diversity is not just celebrated; it's a necessity. Embracing intersecting marginalized identities, we forge technologies that honor and serve every facet of society, crafting a future enriched by varied experiences. This commitment to diversity is our catalyst for innovation, driving us to create solutions that reflect the rich tapestry of human life.

A Journey into Intellectual Depth

Guided by the profound insights of research on metacognition, we navigate the complex interplay of societal norms and emotional landscapes in a data-centric world. This innovative wisdom propels us to explore information's deeper dimensions, fostering critical thinking and ethical reflection. We are dedicated to deepening our understanding of the human condition through data, unraveling the threads of our shared narrative.

♥ Creativity + Leadership: The Heartbeat of Innovation

Emulating fearless creativity, Human-iT-E. is pioneering in Emotion Ai. As leaders in the field, our data collection engine integrates our innovative emoji metacognitive curriculum to quantify the qualitative narratives and then connect it with human emotions in our effort to raise global consciousness. Our leadership is defined by our ability to challenge the status quo and inspire a new era of data-driven empathy and understanding.

The World Awaits: Our Collective Symphony

As we conduct this transformative symphony, our goal transcends beyond technological advancements. We aim to shape minds and perspectives, leading with a vision where data catalyzes empowerment, critical thinking, and societal equity. The world is evolving, reshaped by innovation, connectivity, and our collective endeavors. We stand at a pivotal moment in history, ready to redefine the future of humanity and technology.

◯ Human-iT-E. Co-Founders: Architects of Change

As the C.E.O.--Jordan E. Clark's narrative intertwines with the diverse stories of Meghana Sana, Igor De Paula, & William Belt. Together, we embody resilience, innovation, & educational strategies integral to the revolution. Our combined experiences and visions are the bedrock of Human-iT-E., propelling us forward in this revolutionary journey.

Jordan E. Clark: The Visionary CEO [#JMFC America, embodying the resilience and diversity at the heart of this project.

Meghana Sana: The Cognitive Alchemist [#MMFS Focusing on the cognitive and psychological aspects of Human-iT-E. while bridging Eastern + Western perspectives in cognitive science.

A Call to Action: Join Us in Shaping the Future

This report invites you to join us on this revolutionary journey. Together, let's embrace the possibilities, learn from our past, and collectively shape a future that mirrors our highest aspirations and endeavors. A world where technology is a force for positive change, and every voice finds resonance in our global symphony of empathy and inclusivity.

Welcome aboard, as we restart the ② and get it right this time. Let the journey of discovery, growth, and transformation begin!

Human-iT-E.'s Vision⊕♥

the ceo's vision for transforming space in the age of humanics





Vision-Mission-Values

Vision

Empathy-Driven Storytelling: We envisage a future where the power of empathy is harnessed globally, empowering marginalized voices to share their narratives through our cutting-edge Virtual Reality platform.

Transformative Experience: Our vision is to create a world where every individual can experience and understand diverse life stories, fostering a deeper, empathetic connection across cultural and societal boundaries.

Mission ©

Redefining Communication: We are on a mission to revolutionize communication by utilizing the rich tapestry of digital data to create personalized Virtual Reality experiences.

Empathy and Understanding: These immersive journeys are designed to confront and challenge implicit biases, catalyzing a transformative experience powered by empathy.

Quantifying the Human Experience: By translating qualitative narratives into quantifiable insights, we aim to navigate the complexities of digital human behavior, intertwining emotion and experience to break down barriers of cultural ignorance.

Values Empathy and Understanding Growth Mindset Inclusivity Effective Communication Self-Care Self-Efficacy Humility Cultural Agility

Integrative Thinking Sustainable Development Biomimicry Inspiration

Innovation



Transformative Technology Academy Journey

Personal Growth and Discovery

My journey through the Transformative Technology Academy was a profound path of self-discovery and growth. Beginning with an exploration of my core identity, I've uncovered guiding principles that shape my life. At the heart of my values lies a belief in the transformative power of human connections and storytelling. My passion is fueled by the drive to build bridges and create opportunities for marginalized individuals. I hold cultural agility and a growth mindset dear, enabling me to continuously evolve in this imperfect world.

Vision and Shadow Beliefs Output Description:

My vision is deeply influenced by my belief in the immense potential within each of us, as echoed in Marianne Williamson's words, "Our deepest fear is that we are powerful beyond measure." My shadow beliefs, rooted in long-term childhood trauma, have shaped my understanding of significance and self-worth. Confronting these beliefs through self-talk therapy, dubbed the "Metacognitive Dialogical Paradigm of my Emotions," has been pivotal in my journey.

Mission for Human-iT-E.

As CEO, I see Human-iT-E. as a catalyst for our collective evolution in Global Consciousness. My aim is to foster empathy and cultural awareness through a Virtual Reality platform, enabling the sharing, hearing, and valuing of diverse stories. My intersectional identity inspires a belief that my story can contribute to healing racial wounds in America.

Goals and Culture Building

I am committed to fostering a culture within Human-iT-E. that values inclusivity, effective communication, and emotional intelligence. My focus is on creating safe spaces for dialogue and learning from innovative mistakes. As I move forward, my goals include reflecting on my Hero's Journey, exploring my shadows, and embracing vulnerability in sharing my story.

Continuing the Journey

This program has been a catalyst for both personal and professional growth, reinforcing my commitment to leadership, culture-building, and confronting my shadows. My ongoing mission is to integrate these learnings into Human-iT-E., developing metrics for leadership behaviors and advancing our understanding of the human experience through research. As I continue this transformative journey, I am filled with gratitude for the insights, support, and inspiration I have received. This experience has been instrumental in shaping my vision for Human-iT-E. and my personal growth as a leader and innovator.

Metacognitive Note to Human-iT-E.'s Co-Founders

To my esteemed co-founders of Human-iT-E.,

As we embark on this extraordinary journey, our mission is not just to innovate but to [dream + do] the unimaginable. We stand at the precipice of what I believe will be known as the Data rEvolution, a moment where our collective efforts will metacognitively restart the world. It's an audacious thought, one that I liken to #KMFW 's bold visions, yet I believe in our capacity to reshape reality and get it right this time.

In my role as CEO, I see myself as an amalgamation of the diverse facets of my identity, converging in what feels like a 'slumdog millionaire' moment. It's here, in this blend of experiences and knowledge, that I find the essence of our tool - one that will catalyze humanity's evolution. My journey, particularly as the Prodigal Son of the 17th-House of Alpha Phi Alpha Fraternity, Inc., has been filled with dreams and nightmares, each showing me the path I was destined to follow. These experiences have imbued me with wisdom and a vision for an imperfectly inclusive world, free of poverty, bias, and ignorance.

Transcendence, I've come to realize, can seem unimaginable to those who haven't been equipped with the necessary knowledge and skills to walk confidently in their purpose. As we build Human-iT-E., we're not just creating a company; we're conducting a beautifully twisted global symphony of empathy, one that will resonate with global consciousness.

This journey is more than just the sum of our individual efforts; it's a convergence of our collective powers. When your strengths combine with mine, we become akin to Captain Planet, a symbol of united force for positive change.

I'm deeply grateful for the lessons I've learned from each of you and for the ones we continue to discover together. Our mission goes beyond business; it's about amplifying the muted voices and narrating the untold stories, starting with mine.

As the C.E.O. & Co-founder of Human-iT-E., my life's tapestry is rich and varied. A Native Gay Son of America, accompanied by my service dog, I've navigated the American poverty experience firsthand. My identity is layered- so is yours.

Our commitment to change and impact is unwavering. Together, we have the power to make a significant difference in the world. Let's embrace this journey with passion and determination, paving the way for a better, more empathetic world through the power of data and human-centric technology.

With anticipation and resolve,

Jordan E. Clark

Citizen-Scientist Metacognitive Emoji Taxonomy

Embracing a New Era of Global Consciousness

In the ever-evolving landscape of data and technology, we stand at the brink of a transformative era. The Citizen-Scientist Metacognitive Emoji Taxonomy is not just a project; it's a global initiative - a journey towards transcending the boundaries of traditional consciousness and ushering in an age of heightened awareness and understanding. Our ambition is audacious yet grounded in a profound belief: we are all global citizens interconnected in this vast tapestry of human experience, and every one of us, knowingly or unknowingly, contributes to the grand narrative of our world.

The Genesis of a Global Experiment

This report delineates the intricate framework of the Citizen-Scientist Metacognitive Emoji Taxonomy, a pioneering venture that seeks to restart the world through the lens of collective consciousness. We recognize that every individual, regardless of their active desire to participate, plays a role in this expansive social science experiment. Our aim is to harness the collective wisdom and experience of humanity, transforming every participant into a scientist in their own right, contributing to a global understanding that transcends individual perspectives.

Bridging the Past and the Present

The essence of this initiative lies in reaching the singularity - a metaphorical point where the sky meets the sea, symbolizing the convergence of the past and the present. To achieve this, we embark on a journey through the realms of the unimaginable, exploring the depths of human cognition and emotion through the universal language of emojis. These symbols, often dismissed as mere digital expressions, are in fact the modern-day hieroglyphics which hold the key to unlocking a deeper understanding of our collective psyche.

The Taxonomy of Metacognition and JMFC Emoji's

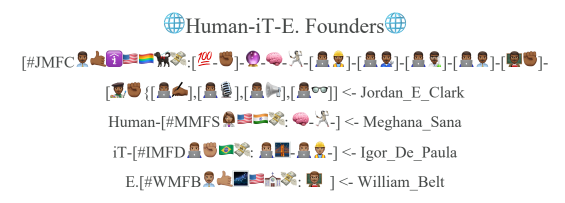
Central to our approach is the taxonomy of metacognition, encompassing categories like 'Planning', 'Monitoring', 'Evaluating', 'Awareness', and 'Strategy Use'. This taxonomy serves as the backbone of our analysis, guiding the categorization and interpretation of data. In tandem, we introduce the JMFC Emojis, a curated collection of emotive symbols that will serve as the primary tool in this exploration. These emojis are not just icons; they are windows into the human soul, offering insights into our deepest thoughts, feelings, and experiences.

Towards a Collective Understanding

As we delve into this global experiment, our goal is to weave together the individual stories, thoughts, and emotions of participants, creating a rich tapestry of collective human experience. Through this endeavor, we aspire to elevate global consciousness, bridging gaps in understanding and empathy, and ultimately, rewriting the narrative of our interconnected existence.

Welcome a New Vision

This report is an invitation to join us in this groundbreaking journey, to be a part of a movement that seeks not just to understand the world, but to [reimagine + reshape] it. This is not a moment, it's a movement, the Citizen-Scientist Data Revolution. This initiative marks the dawn of a new era- where each emoji story becomes a narrative piece, a key to unlocking the story of humanity.



Metacognition \(^{\infty}\) **Taxonomy**

L1: Tacit Knowledge €

- L1L1: Declarative Knowledge Understanding facts and information ('What').
- L1L2: Procedural Knowledge Knowing how to perform tasks and processes ('How').
- L1L3: Conditional Knowledge Recognizing when and why to apply certain strategies ('When + Why').

L2 Metacognitive Knowledge

- L2L1: Declarative Knowledge Awareness of cognitive processes ('What').
- L2L2: Procedural Knowledge Strategies for learning and problem-solving ('How').
- $L2L3: Conditional\ Knowledge\ -\ Contextual\ application\ of\ strategies\ ('When\ +\ Why').$

L2 Metacognitive Regulation

- L2L1: Planning Strategizing before a task.
- L2L2: Monitoring Tracking progress during a task.
- L2L3: Evaluating Assessing after task completion.

L3: Metacognitive Experiences

Feelings and judgments during the learning process (e.g., difficulty, confidence).

L4: Metacognitive Insight

Reflective understanding of the interaction between metacognitive knowledge and regulation.

Citizen-Scientist 👨 🗖 Taxonomy

In an age where data intertwines with every facet of our lives, the Citizen-Scientist Taxonomy emerges as a crucial framework within Human-iT-E., serving as a compass for navigating the complex landscape of digital information and human experience. This taxonomy is not just a classification system; it's a vivid portrayal of the diverse roles and identities that contribute to our collective understanding of the world.

Human Dimension

The taxonomy begins with the 'Human' category, celebrating roles that exemplify extraordinary human qualities:

- Superwoman (A): Symbolizing strength, resilience, and the capacity to overcome challenges.
- True-Rebel (29): Representing the spirit of defiance and the courage to challenge the status quo.
- **Visionary** (**①**): Embodies foresight and the ability to see beyond the present, driving innovation and change.

Beyoncé Symbolism

Beyoncé (**) stands as an emblem of influence, resonating deeply with the concepts of metacognition (**) + emotional intelligence (**). Her iconography transcends entertainment, delving into the realms of cognitive awareness and the nuanced understanding of emotions.

iT - Data Professionals

In the 'iT' category, we delve into the roles that shape the digital landscape:

- Data-Architects (: The builders of data infrastructure, setting the foundation for robust data ecosystems.
- **Data-Engineers** (): The innovators who construct and maintain the systems that handle data
- Data-Scientists (): The explorers and analysts who uncover hidden insights from data.
- Data-Analysts (): The interpreters, translating data into actionable intelligence.

E. Everyone Else

- Activist-Teacher (Educators who inspire and provoke thought, merging learning with action.
- Activist-Artist: Individuals who use art as a medium for social change and expression.
- Data-Literate Roles: Authors (), Truth-Tellers (), Truth-Organizers (), and VR-Curators () who utilize their data literacy to tell stories, advocate truths, organize narratives, and create immersive experiences.

This taxonomy is more than a framework; it's a living, breathing ecosystem that captures the essence of our diverse roles in understanding and shaping the data-driven world.

Introduction

• Overview: Introduction to the Citizen-Scientist Taxonomy and its significance in the context of Human-iT-E.

Taxonomy Categories

- Human Dimension
 - **Superwoman:** A Role and impact in the taxonomy.
 - True-Rebel: " Defining characteristics and contributions.
 - Visionary:

 The foresight and innovation they bring.
- Beyoncé Symbolism
 - **Beyoncé as an Icon:** - Her influence on metacognition and emotional intelligence.
 - **Metacognition:** Understanding the depth of metacognitive processes.
 - **Emotional Intelligence:** A Its role in data interpretation and decision-making.
- iT Data Professionals
 - **Data-Architects:** A Role in structuring data frameworks.
 - **Data-Engineers:** 💂 💆 Contributions to building and maintaining data systems.
 - **Data-Scientists:** 💂 🖫 Analytical and exploratory role in data.
 - Data-Analysts: 💂 🗣 Insights and interpretations from data.
- E. Everyone Else
 - Activist-Teacher: 9 Role in education and activism.
 - Activist-Artist: Various roles combining art and activism.
 - Data-Literate Roles:
 - Author: A Writing and storytelling in data.
 - Truth-Teller: 🖺 🛢 Communication and advocacy.
 - Truth-Organizer: A Organizing and presenting data-driven truths.
 - VR-Curator: A Creating virtual realities based on data insights.