Co-designing the Metaverse for Skills

Create AI-powered, immersive experiences
Since 2017, we have introduced over 10,000 people to XR through dozens of events and projects in North America.

We have successfully completed projects in manufacturing, healthcare and education.

Youtube channel - https://www.youtube.com/user/siminsights
Linkedin - https://www.linkedin.com/in/rkja1
Website - https://www.siminsights.com/

Our work is supported by the following Federal R&D programs:
Vision, Mission & Values

**Vision**
Enable everyone to capture knowledge and skills in AI/XR apps that generate revenue and data.

**Mission**
Democratize AI/XR creation, delivery and analytics with no-code tools.

*Improve outcomes while reducing cost.*

**Values**
Build for equity & access

*Love lifelong learning*

*Be data driven*
Our Offerings: Platform, Content and Services

- **Platform for 10x Faster Creation**
- **Content Collection for Unlimited Career Exploration**
- **Expert Services**
Cross Platform Support
Metaverse for **Robotics Skills**
Metaverse for Healthcare Skills
Metaverse for Machining Skills
Metaverse for **Design Skills**

- **ASME**
- **Stevens**

**3D Printing**
**Ocean Cleanup**
**Lunar Lander**
**Car Body Design**
Metaverse for Automotive Skills

Vehicle Repair Training

Electric Vehicle Training

VR Sales Training

MR Sales Experience
Metaverse for Legal Skills

Partnering with Law Schools

Client interview
Deposition
Impeachment
Metaverse for Semiconductor Skills

Lithography

Gowning

Wafer Production
Metaverse for **Fiber Manufacturing** Skills
Career Exploration. Unlimited.

https://siminsights.com/skillful/

100 sims
Building for Equity & Access

**Personalized (AI)**
Reduce cognitive load from mismatched language, context and relevance

**Low Price**
Include every learner by making it affordable, no matter the budget

**Tech Support**
Support instructors to ease implementation and success
Partner Ecosystem to Build the Metaverse for **Every** Skill

- Design
- Machining
- Semiconductors
- Legal
- Maintenance & Repair
- Advanced Manufacturing
- Healthcare
- Skillful: Career Exploration

HyperSkill
Our business model delivers exceptional value through innovation, agility, customization, lower cost and client ownership.
New Applications: Biotechnology Protocols Skills Capture & Training

Organ on chip industry

Skills capture & training for reproducibility

Key HyperSkill Features:
- Protocol capture and replay
- Insights and assessments
- No-code authoring
- Multiplayer