

WILSON UCHE

Translator | Game localization | AI Content Evaluator | Linguist

Email: uchewilson7@gmail.com

Skype: live:uchewilson7

Country: United Kingdom

Location: 3 LANGLEY CLOSE, ROTHERHAM, S65 3QG

Professional Summary

A highly skilled Translator, Car Racing Games localization and AI Content Evaluator, Linguist Expert with over six years of experience in AI fact-checking, content duration, and quality assurance. With a strong foundation in Translating languages, Data Science, Machine Learning, and Natural Language Processing (NLP), I specialize in refining AI-generated content for linguistic precision, contextual relevance, and industry compliance. My expertise spans multiple sectors, including agriculture, technology, and multilingual content evaluation, ensuring AI systems operate with accuracy, fairness, and cultural appropriateness.

Additionally, I am a passionate specialist in delivering exceptional translations for exciting projects. My deep understanding of translating culture and linguistic nuances enables me to provide high-quality translations.

Key Skills



AI Content Evaluation & Fact-Checking



Natural Language Processing (NLP)



Agricultural Data Science & Research



AI Model Training & Evaluation



Multilingual Content Review & Localization



Gaming Content Evaluation



Proofreading, Editing & Linguistic Quality Control



Game Localization & Translation UI/UX Adaptation for Games



Team Collaboration & Mentorship



Quality Assurance & Performance Reporting

Work Experience

Freelance AI Game Fact-Checking Consultant Google Games localization | 2013 – 2015

- Specialized in game localization and fact-checking AI-driven car racing game
- Designed AI verification workflows that reduced misinformation in digital content by 50%.
- Trained gamer in AI-games
- Analyzed Car racing games for biases and inconsistencies.
- Developed misinformation detection techniques for real-time gaming verification.

AI Content Reviewer Translated | 2021 – 2023

- Reviewed AI-translated Game Localization content for accuracy, cultural relevance, and compliance.
- Conducted fact-checking to ensure adherence to industry regulations.
- Built a database of AI translation errors, reducing review time by 20%.
- Trained AI models using multilingual datasets for improved translation quality.
- Collaborated with AI teams to optimize linguistic patterns in automated translations.

AI Evaluator (Writing) Open AI | 2017 – 2018

- Assessed AI-generated content for clarity, coherence, and adherence to brand voice.
- Implemented quality assurance protocols, reducing AI content errors by 30%.
- Provided feedback to improve AI writing models and linguistic accuracy.
- Conducted AI content evaluation reports with actionable recommendations.
- Enhanced automated proofreading processes for error detection and correction.

AI Content Reviewer DeepL | 2013 – 2015

- Reviewed AI-translated content for linguistic accuracy and cultural appropriateness.
- Conducted fact-checking to ensure regulatory and industry compliance.
- Developed a database of common AI translation errors, reducing review time by 20%.
- Assisted in AI model training through linguistic annotations.
- Collaborated with NLP teams to optimize AI-generated translations.

Freelance AI Content Evaluator & Translator Upwork & Fiverr | 2009 – 2024

- Evaluated AI-generated text for linguistic accuracy across industries.
- Assisted in AI model training with expert linguistic annotations.
- Optimized AI-generated content for SEO and digital platforms.
- Provided feedback on AI-generated translations for fluency and cultural fit. • Maintained quality control over AI-assisted translation services.

Education

- **Master of Business Administration (MBA), Computer science**– University of Wroclaw (Graduated:2018)
- **Bachelor of Computer Applications (BSc), Computer science**-University of Munich (Graduated: 2015)
- **BSc in Cultural Adaptation in Game Localization** – University of Munich (Graduated: 2007)

Certifications & Training

- AI Ethics & Responsible AI Certification – Google AI
- Advanced NLP with Python & SpaCy – Coursera
- Machine Learning & AI for Business – Udemy
- Professional Translation & Localization Certification – ProZ.com
- Natural Language Processing (NLP)
- Certified Localization Professional (CLP)

Languages

- Polish
- English
- German
- French
- Korean
- Japanese