



REMY SCHEREN

MUSIC PRODUCER | TEST ENGINEER

CONTACT

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EDUCATION

- 2023 - 2024
Maastricht University, NL
 - M.A. European Studies on Science, Technology and Society
 - Master Thesis "Soundscapes of innovation: Music production in the Era of AI"
- 2015 - 2018
Maastricht University, NL
 - B.Sc. Science & Engineering

SKILLS

- Data Analysis
- Audio Production
- Matlab
- Python
- Labplot
- Ableton Live / Logic Pro
- OpenAI

LANGUAGES

- English (Fluent)
- Dutch (Fluent)
- German (Basic)

PROFILE

At the intersection of music, technology, and data, I combine artistic insight with analytical expertise. From performing on international music tours to working as a precision engineer, I have honed the ability to tackle complex challenges with creativity, structured analysis, and technical precision. Experienced in high-pressure environments, I am now eager to take on a new challenge where I can apply this unique skill set to drive innovation and deliver meaningful results. You can count on me!

WORK EXPERIENCE

- BIMM University, Brighton, UK** 07/2025
Guest Speaker
 - Conducted a Guest Lecture on "An Exploration of the Creative Process and Songwriting" at the Music Institute of BIMM University
- Yin Yin, Berlin, DE** 2021 - Ongoing
Music Producer, Bass Player
 - Co-wrote and produced music with 70M+ Spotify streams, demonstrating large-scale audience reach and consistency in creative output.
 - As a composer and producer, routinely analyzed song structures, identified patterns, arrangement dynamics, and sonic details to shape coherent and impactful compositions.
 - Performed 50 shows per year at major festivals and concert venues across Europe, Asia, and the USA.
- JPE Janssen Precision Engineering, Maastricht, NL** 2018 - 2021
Test Engineer
 - Designed and executed data-driven validation frameworks for high-precision systems across diverse operating conditions (ambient, vacuum, cryogenic).
 - Analyzed large measurement datasets to identify defects, isolate interference sources, and validate system behavior against strict quality criteria.
 - Applied domain expertise to assess data quality and translate technical results into actionable insights for cross-functional engineering teams.
 - Collaborated with international partners (ASML, NTS, ZEISS) to define validation requirements, documentation standards, and reproducible evaluation workflows.

REFERENCE

Evert Hooikamp
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Project Leader, JPE
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