

2025

PRESS KIT

APOLLO GIU

MUSICIAN & COMPOSER

Melancholy meets elegance

Solo piano & duo with violin

+49 15737216952

booking@apollogiu.com

www.apollogiu.com

ARTIST BIOGRAPHY

Apollo Giu is an Italian composer whose musical language was shaped between Apulia and Hamburg: Mediterranean warmth combined with Nordic clarity. His style ranges between melancholy and elegance and thrives on great emotional depth. His works revolve around themes such as love, loss and hope. Ezio Bosso is one of his most important influences.



MUSICAL SIGNATURE

Apollo Giu combines classical instruments with a modern, minimalist sound language. His music unfolds with a special intensity when performed live: whether solo on the piano or in a duo with violin, he creates moments of great intimacy and intense dynamics.

CONCERT PROGRAMMES

Title	Description	Duration	Cast
<i>Piano up close – solo programme</i>	Original compositions for piano – an emotional journey of sound between melancholy and elegance.	80 min.	Klavier solo
<i>Between Heaven and Earth – Piano & Violin</i>	Duo concert with violinist – an emotional interplay between piano and violin.	80 min.	Piano & violin

REFERENCE

25 FEBRUARY 2018 **Piano performance**, Sprengel Museum
Hannover

14 SEPTEMBER 2023 **Cavallo (Hannover)** – Lead Artist

'I've never heard music like this before, it was somehow magical.' – Visitor, Cavallo performance 2023

11 OCTOBER 2025 **'The special concert at the airport'**, Maritim
Airport Hotel Hannover (piano & violin)

'I closed my eyes and was transported to another world.' - Visitor, Maritim
concert 2025

'Wow, it was just fantastic! I'll definitely be back for the next concert!' -
Visitor, Maritim concert 2025



AUDIO & VIDEO SAMPLES

- [CONCERT PROGRAMME - PIANO SOLO](#)
- [CONCERT PROGRAMME - DUO WITH VIOLIN](#)

APOLLO GIU SOCIAL MEDIA



[YOUTUBE CHANNEL](#)



[INSTAGRAM](#)



[FACEBOOK](#)

Webseite



KONTAKT & MANAGEMENT

Manager: Katrin Janke

✉ booking@apollogiu.com

☎ +49 15737216952

🌐 www.apollogiu.com

📍 Hanover / Germany