

# Villagomez

DJ/PRODUCER • SOUND ENGINEER  
BASED OUT OF MONTREAL

Samuel Villagomez, adopting his family name as his stage name, is passionate about sound design, experimenting with different textures ranging from acoustic instruments to ambiance recordings, also making sure to include both analog & digital synthesizers in his music. Villagomez has been studying music production for the past 10 years, successfully completing the Digital Music program at Université de Montréal and the Sonic Arts and Composition program at the University of Huddersfield in the United Kingdom with a focus on performative arts, orchestration, and computer-based composition.

Currently a resident DJ at La Voûte, W Hotel, Elefante & Fishbone on top of being a former resident DJ at Soubois and Secret Garden (by Veuve Cliquot) in Montréal, he has played alongside household names such as Black Coffee, Baby Yu, Claptone, Dean E-G, Donald Lauture, DJ Ruckus, Guy Gerber, Nico de Andrea, and many more.

In August 2021 is when he made his debut on the international producer scene with a release via label Rawsome Recordings, supporting the release with a music video a month later. After meeting with Van Hechter in Miami during Miami Music Week, they are now unveiling their new single “Love In Miami” on June 10th (Isotop Records) with another well-crafted music video to add to the listening experience.

DIQI TCRJ I



NQXG IP O KCO K\*HGCVOXCP JGEJVGT+  
ISOTOP RECORDS  
CW WUV 4244



NGV NQXG DG \*HGCVOXCP JGEJVGT+  
RAWSOME RECORDINGS  
CW WUV 4243



- La Voûte (Current)
- W Hotel (Current)
- Elefante (Current)
- Fishbone (Past)
- Soubois (Past)
- Secret Garden (by Veuve Cliquot) (Past)

- Black Coffee
- Baby Yu
- Claptone
- Dean E-G
- Donald Lauture
- DJ Ruckus
- Guy Gerber
- Nico de Andrea

TGUKF GPEKGU UMRROT V HQT

RTGUU

- Music Authentic
- Miami Celebrities
- MTL Blog
- The Miami Post
- NY New Times



### Management

Kasia Sanscartier | Enable Music Group  
+1 (514) 562-7787 | kasia@enablemusic.group  
Monk Blvd., Montreal, Canada, H4E 3H2