

# Saboohi, Ehsan

Arranger, Composer, Interpreter, Teacher

Iran, Tehran

#### About the artist

Ehsan Saboohi is an Iranian contemporary composer. He was born in 1981 in Tehran, Iran. He learnt the principles of Iranian Traditional Music since his childhood.

Saboohi started his music education in Sooreh School of Music of Tehran and graduated in 1993. Then, in 2005 he graduated from the Music Academy of Azad University of Arts and Architecture and later on, in 2009 got his master degree in Composition at Art University of Tehran.

His works include music pieces for solo piano, chamber works, large symphonic ensembles, string orchestra, wind orchestra and vocal works, and arrangement of Iranian folklore music scores. He has been teaching principles of Composition and Harmony in University of Applied Science and Technology, and Tehran Conservatory since 2008.

For more information, please visit - http://ehsansaboohi.com

**Qualification:** - M.A. in Composition (Contemporary Music), Art University of Tehran, 2009.

- B.A. in Music (International Instruments: Saxophone), Faculty of Art and Architecture,

Islamic Azad University, 2005.

- Music diploma (Iranian traditional Instruments: Santour), Sooreh School of Music, 1999

Personal web: http://www.ehsansaboohi.com/en\_US/Pages/Home/

#### About the piece



Title: First Snowflake (for Harp)

Composer: Saboohi, Ehsan

Licence: Creative Commons Licence

Publisher: Saboohi, Ehsan

**Instrumentation:** Harp

Style: Contemporary

Comment: "First Snowflake" Written for solo harp and has been dedicated

to Jasmin Cowin. what a pity / I was not a good host / for the

first snowflake / that settled on my eyelid

#### Saboohi, Ehsan on free-scores.com

http://www.free-scores.com/Download-PDF-Sheet-Music-ehsan-saboohi.htm

- Contact the artist
- Write feedback comments
- Share your MP3 recording
- Web page and online audio access with QR Code :





This work is not Public Domain. You must contact the artist for any use outside the private area.

### to Jasmin Cowin

## First Snowflake





⇒ falling hail

 $\phi$  = damped sounds

 $((I.V.)) = Laissez \ vibrer$