**-CV-**

**Name**: Aviv Avisar
**Date of birth**: 20.4.80
**Place of birth**: Israel
**Current address**: Kibbutz Hahotrim, D.N Hof Carmel, 30870
**E-Mai**l: avivavisar31@gmail.com

**Education:**

**2012-2015:** PhD student. The Faculty of Life Sciences, the Department Of Zoology, Tel Aviv University. Supervisor: Prof. Tamar Dayan. Theses topic: ""Flora, fauna and land restoration after the removal of the eucalyptgroves in the Sharon"

**2013:** Citrus crop protection Course, Ministry of Agriculture

**2011:** Excursion standard diploma, Ministry of Education

**2008-2011:** MSc. The Faculty of Life Sciences, the Department Of Zoology, Tel Aviv University. Supervisor: Prof. Tamar Dayan and Dr. Uri Shanas. Theses topic: The effect of evening events, on rodents community in the Carmel national (Final grade 94.5)

**2005-2008:** Teaching diploma, Oranim Education College (Final grade 92)

**2005-2008**: BSc. The Faculty of Life Sciences, University of Haifa, The excellence program (Final grade 90)

**Army service:**

**1998-2000:** classified materials, combatengineering unit

**Previous employment:**

**2014-2015:** An Ecological Consulting for Israel defense force

**2013-2015**:Ministry of Agriculture, ecological consulting and project management "Agriculture supports the environment".

**2011-2015**: The city ecologistof Netanya

**2011-2012**: The Society for Protection of Nature in Israel. Winter pools project Director and ecological consultant.

**2006-2012:** Nature and Wild Life Services, Travel Guide.

**Publications**

Avisar A., Dayan T., Shanas U., The effect of evening events on rodents' community in the Carmel natural reserve**.** 2011**,** the ecological Conference.

Avisar A., Dayan T., Shanas U., The effect of evening events on rodents' community in the Carmel natural reserve, 2011, the zoological Conference.

Avisar A., Dayan T., Shanas U., The effect of evening events on rodents' community in the Carmel natural reserve, 2012, the Mediterranean forest Conference.

Shatzki R., Avisar A.,Dayan T., Hawlena H., 2013, Anthropogenic disturbance impacts on host-vector-bacterium networks. Ecology and Evolution of Infectious Disease conference

Avisar A., Hawlena H., Shanas U., Dayan T. Small-scale but not minor human disturbances: outdoor clubs have major impacts on individuals, populations and communities in nature**.** In preparation.