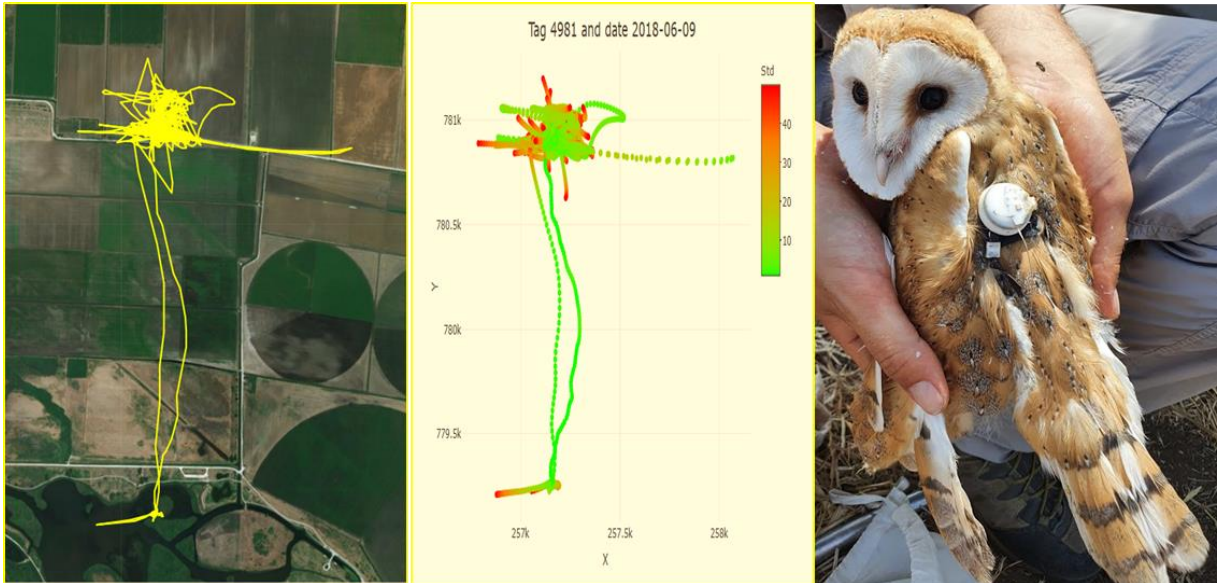


A POSTDOC/student position: **Advanced statistical analysis of high resolution movement data**

We are looking for a post-doctoral/PhD/ MSc student for a two-year project funded by the [Data-Science center](#) at Tel Aviv University (TAU). We aim to develop methodology for filtering, segmenting, and modeling **high resolution movement data** obtained from a cutting-edge animal tracking system called ATLAS.



Required and desired qualifications:

Strong analytical skills, including demonstrated proficiency with R and/or other statistical/coding platform **are essential**. Good inter-personal communication skills and the ability to work both independently and collaboratively with researchers from different scientific backgrounds are also **required**. Background in ecology, behavior, geography, conservation or related fields and experience with analyzing large movement datasets, are **advantageous** for the ideal candidate.

The candidate will be based at TAU's main campus, a vibrant scientific community embedded in a world-renown city. To apply, please send CV, and a cover letter indicating the candidate's potential fit and contribution to the project by **Jun 30th 2020**. The position is open immediately and the search will continue until the position is filled.

Contacts:

- **Dr. Orr Spiegel**, School of Zoology, Faculty of Life Sciences, Tel Aviv University, Israel. <https://orrspiegel.wixsite.com/orrspiegel> e-mail: orrspiegel@tauex.tau.ac.il
- **Prof. Sivan Toledo**, Blavatnik School of Computer Science, Tel Aviv University, Israel. <https://www.tau.ac.il/~stoledo/> e-mail: stoledo@mail.tau.ac.il