

Curriculum Vitae

Personal information **Vladimir Vladov**

Work experience

AUGUST 2023 - until now
Administrator, BFSA
Sofia,
Creation and development of an online web platform for collecting data on the sales and use of veterinary medicinal products.
Reporting the data received in the platform to the European Medicines Agency. Reporting the results achieved under the project on an annual basis. Participation in online webinars to the European Medicines Agency.
Working with the platforms of the European Medicines Agency. Processing of registers of antimicrobial medicinal products of BFSA. Communication with MAHs for sales data of veterinary medicinal products and communication with the Bulgarian Veterinary Union and veterinarians regarding the submitted data for use of veterinary medicinal products, etc.
NOVEMBER 2019 - MAY 2020
Program Coordinator, Four Paws Foundation
Sofia
DECEMBER 2018 - NOVEMBER 2019
Expert Zooengineer, National Horse Breeding Association and National Beef Cattle Breeding Association
Sofia
DECEMBER 2016 - MARCH 2018
Expert European Programs and Crediting, SIS
COOP
Sofia
MARCH 2015 - MARCH 2016
Zooengineer, Plovdiv Zoo
Plovdiv
DECEMBER 2013 - MARCH 2015
Expert Zooengineer, National Horse Breeding Association and National Beef Cattle Breeding Association Sofia

Education and training

OCTOBER 2014 - OCTOBER 2016
Selection and Reproduction in Animal Breeding, Agricultural University Plovdiv, Degree/Level: Master
Description/Main Subjects: Modeling of Genetic Resources, Basic Selection Models, Breeding, Information Technologies in Selection, etc.
SEPTEMBER 2009 - AUGUST 2013
Zooengineer, Agricultural University Plovdiv, Degree/Level: Bachelor
Description/Main subjects: Morphology and physiology of animals, animal nutrition, pig breeding, poultry breeding, sheep and goat breeding, cattle and buffalo breeding, horse breeding, rabbit breeding and etc., feed production, plant growing, mechanization, etc.

Additional information

Publications

Projects

Memberships

Other Relevant Information