Edoardo Giussani

Birth date: 05/04/1993

Via Dorighello, 1, 35128 Padova (PD), Italy

1 +39 331 311 8583

≥ edoardo.giussani@outlook.com

EDUCATION

EVOLUTIONARY BIOLOGY • FINAL MARK: 105/110 UNIVERSITÀ DEGLI STUDI DI PADOVA, PADUA (ITALY)

2017-2019

Master's degree

Thesis: "Viral load and copy number variation in chronic lymphoproliferative disorder of NK cells disclosed by custom analyses of exome profiling data"

ENVIRONMENTAL SCIENCES AND TECHNOLOGY • FINAL MARK: 92/110

2012-2016

Università degli Studi di Padova, Padua (Italy)

BACHELOR'S DEGREE

Thesis: "Importanza dell'appetibilità nel fenomeno del "secondary killing" in tre diverse esche insetticida per il controllo di *Blattella germanica* (Blattodea)"

WORK EXPERIENCE

TEMPORARY RESEARCH FELLOW

02/2020-07/2020

DEPT. MOLECULAR MEDICINE, PADUA

FULL-TIME

Project: "Study of amplified or deleted genomic regions in chronic lymphoproliferative disorder of NK cells"

- Programming a custom Python pipeline to perform analyses
- Results rielaboration with R and spreadsheets
- Enrichment and selection of candidate genes for validation

FIELD AND LABORATORY ASSISTANT

2015-2017

ENTOSTUDIO, PONTE SAN NICOLÒ

STAGE/FULL-TIME

- Laboratory and field tests to evaluate repellents and insecticides effectiveness
- Design and long term planning of tests
- Breeding and identification of different species of insects

PERSONAL SKILLS

-Excellent: Microsoft Excel, Word, Power Point and Access

-Great: C#, Python, VBA, SQL, R, LATEX and Arduino's language

Digital skills -Basic: GitHub, SCons and Docker

-Fast learning of new programming languages

-Development in Linux and Windows environment, desktop and server

Bioinformatics skills

-Methods development to perform custom analyses on NGS data -Study of somatic CNVs from WES paired tumor-control samples

-Investigation of viral DNA integration in human genome

-Navigation in principal bioinformatics databases

Language skills

-Italian: mother tongue

-English: Understanding: B2 | Speaking: B2 | Writing: B2

Driving licence

l B

PUBLICATIONS

Gasparini, Vanessa Rebecca, [...], Giussani, Edoardo, et al. Apr. 2020. "A high definition picture of somatic mutations in chronic lymphoproliferative disorder of natural killer cells". In: Blood Cancer Journal 10.4, p. 42.

Corcos, Daria, [...], **Giussani, Edoardo**, et al. **July 2020**. "Effects of natural pyrethrum and synthetic pyrethroids on the tiger mosquito, Aedes albopictus (skuse) and non-target flower-visiting insects in urban green areas of Padua, Italy". In: *International Journal of Pest Management* 66.3, pp. 215–221.