

## Savvas Stylianakis

MSc student in molecular biology and Biomedicine - UOC

- D.B.: 06/02/1997
- Iraklio Grecce
- (+30) 6981660770
- savvasstyl@outlook.com / savvas\_stylianakis@imbb.forth.gr
- Driver's licence car/motorcycle
- Fulfilled military duties

## **EDUCATION**

- ► High school diploma (*2015*) 18,8/20
- ► Bachelor degree graduate (2015 2020) Aristotele University of Thessaloniki, School of Science, Department of Biology, Grade 7,35/10
- ► Proficiency in English language Degree City and Guilds level C2 State Certificate of Foreign Language Proficiency level B2 IELTS score: 7,5 (27/NOV/2021)
- ► Basic knowledge of French language State Certificate of Foreign Language Proficiency level A2
- Good knowledge of German language OSD level B2

## PROFESSIONAL BACKGROUND

- ► (27th july 13th August 2017) Voluntary work at the non-profit association for the protection of the sea turtle ARCHELON at Rethymno (Crete) beach
- ► (Oktober 2018 February 2019) Practical cource in TUM University in chair of Plant Systems Biology in Freising (Munich) of Germany, under the supervision of professor Claus Schwechheimer, title of study "Study of the differential function of AGCVIII kinases and the way they regulate the PIN auxin efflux carriers"
- ► (July August 2019) Internship at the Institute of Applied Biosciences (INAB) at the Centre for Research and Technology Hellas (CERTH) in Thesaloniki on the subject "Study of CRISPR / Cas9 system activity against MED13 gene in MEC1 cell line"
- (January June 2020) Thesis at the Animal Physiology Laboratory under the supervision of professor Vasilios Michailidis and A. Staikou in AUTh university, title "Expression levels of HSP70 in land snails under the effect of heat stress"
- ► (September 2020 May 2021) Military service
- ► (June October 2021) Work at unrelated field
- ► (November 2021- September 2022) Work as a biologist at the pathology anatomy lab Affidea Thessaloniki
- ► (December 2022 August 2023) Work as a pharmacist employee
- ► (March 2024 August 2024) MSc laboratory rotations in UOC i) Plant physiology (P.Moschou), ii) Biosensors (I.Gizeli), iii) Structural Dynamics (G.Gouridis)
- (September 2024 September 2025) MSc thesis in Structural Dynamics Biology lab (FORTH institute) on the structure and dynamics of Nuclear receptors under the supervision of prof.
  G.Gouridis