Nikola Panajotovikj | MSc Bioinformatics

Email GitHub Website LinkedIn

EDUCATION

University "Pompeu Fabra" in Barcelona, Spain

Sept 2022 - present

MSc Bioinformatics

- Current average grade: 9.13 / 10
- Key Modules: Python, Computer Assisted Drug Discovery, and Web Development.

University "Ss. Cyril and Methodius" in Skopje, N.Macedonia Sept 2018 - Jun 2022
BSc Molecular Biology and Genetics at the Faculty of Natural Sciences and Mathematics

- Summa cum laude: 9,91 / 10
- Key Modules: Molecular Biology, Biochemistry, Genetics, Genetic Engineering, Cellular Biology, Immunology & Biology of Cancer.

TOP EXPERTISE

My biggest strengths are **OOP** and **Python**.

- Python R Django
 - <u>Django (html</u>, <u>Others and tools:</u> Chimera, VMD, DataWarrior,
- <u>bash</u> <u>php</u> <u>css, sqllite</u>) Charmm, Excel, C++, Perl, Ruby.

RELEVANT PROJECTS (to see all please check <u>webpage</u> or <u>github</u>)

LigandMapper.py - Python

Mar 2023

Created a python standalone program that takes as input a pdb file and returns the predicted sites for ligands to bind to the protein – ligand binding pockets. It also returns files for visualization of the pockets in Chimera and PyMol. (documentation, example video)

Projects of data analysis and machine learning - Python and R

Mar 2023

Hospital Management WebApp (code, live) - Django (python)

lan 2023

Developed of a web application for use in a hospital setting. The application enables hospital staff to input patient details into a database, which patients can then access through personalized profiles.

Phylogenic and Chip-Seq analysis of OLIG2 - R

Dec 2022

Analyzed the phylogeny and domains of OLIG2, as well as its expression in cerebral cells using t-SNE. Additionally, conducted a ChIP-Seq analysis to investigate OLIG2 as a transcription factor.

Modern and Innovative Education in Biology (BioInEdu)

Apr 2021 - Jul 2022

Project Financed by The Ministry of Education and Science, carried out at the University "Ss. Cyril and Methodius". Developing and conducting educational assessments and experiments in a laboratory setting, as well as researching and translating publications for educational purposes.

EXPERIENCE (reference letters available upon request)

Researcher - Research Center for Genetic Engineering and Biotechnology "Georgi D. Efremov" - Macedonian Academy of Sciences and Arts | Jan 2022 - Sep 2022

Worked with Molecular Genetics: Whole exome sequencing (NextSeq 550 Illumina) & Third generation sequencer (MiSeq personal sequencer, Illumina) and others (Genetic Analyzer, Real-Time PCR system, Bioanalyzer).

Teacher's Assistant - Department of Physiology and Biochemistry, Faculty of Natural Sciences and Mathematics Sept 2021 - Dec 2021

Oversaw and facilitated practical work for subject Basics in Biochemistry. Supervised eight 2-hour groups weekly. Introduced students to experiments and provided guidance and assistance during lab work. Evaluated performance through observation and supervised exams.

Laboratory Technician - Genetics Lab - Department of Genetics, Faculty of Natural Sciences and Mathematics Jun 2020 - Aug 2021

Assumed administrative responsibilities in a teaching capacity, including processing student files, creating exam copies, and supervising exams. Offered individualized consultations to students when required.

SCHOLARSHIPS & AWARDS

- Scholarship of the Ministry of Education and Science for Studies Outside
 Macedonia
 2022 present
- University Tuition Fee Waiver for High Academic Achievements 2019 2022
- Scholarship of the Ministry of Education and Science for Intellectually Gifted Students
 2019 - 2022

FOREIGN LANGUAGES

English - Cambridge English Level 3 Certificate in ESOL International (Advanced: C1 A, equivalent to C2; Reference No. 173MK0015014)

French - B1 level of understanding

Spanish - A2 level of understanding

Serbian, Bulgarian and other Slavic languages - passive knowledge

SOFT SKILLS

- Strong organizational and critical thinking abilities.
- Detail-oriented.
- Skilled at multitasking in fast-paced environments with precision.
- Quick learner, self-sufficient once oriented.

ADDITIONAL SKILLS, HOBBIES & INTERESTS

Microsoft Office: Proficient in Word, Excel and PowerPoint

Video Editing: Highly experienced in Sony Vegas Pro Editing Software **Advertising:** Experienced with Facebook and Instagram Advertising