Stevan Armaković, PhD

Novi Sad, Republic of Serbia Email: stevan.armakovic@df.uns.ac.rs https://armakovic.com https://atomistica.online https://aidasco.org



WORK EXPERIENCE

2022 – PRESENT

CO-FOUNDER & LEAD DEVELOPER, ATOMISTICA.ONLINE

• Online molecular modeling platform freely available at <u>https://atomistica.online</u>

2020 – PRESENT

BOARD PRESIDENT, ASSOCIATION FOR THE INTERNATIONAL DEVELOPMENT OF ACADEMIC AND SCIENTIFIC COLLABORATION (AIDASCO)

- Establishment of connections with academics and scientists from all over the world, to conduct joint projects
- Connecting academia and industry
- Promotion of students and young researchers and their involvement in the research activities of AIDASCO members
- Science promotion and communication, education of the general public about important topics and Gender equality

2019 – PRESENT

ASSISTANT PROFESSOR, UNIVERSITY OF NOVI SAD, FACULTY OF SCIENCES, DEPARTMENT OF PHYSICS

- Teaching: Kinetic theory of gasses, Programming in Physics, Demonstrational experiments in physics II, Physics popularization, Vibrational Spectroscopy, Biophysics
- Research in the area of materials science, organic & inorganic nanomaterials, advanced oxidation processes, ionic liquids, physics education
- Project applications
- Involvement of students in research activities
- Promotion of Department & Science popularization, membership in Faculty Committees

2019 – PRESENT

MEMBER OF USAID RESEARCH TECHNICAL ASSISTANCE CENTER

• Research assistance to projects within USAID

2018 - 2023

PHYSICS TEACHER, "JOVAN JOVANOVIĆ ZMAJ" HIGH SCHOOL

• Teaching "Modeling in Physics" and "Physics of Atoms and Molecules" for students with exceptional abilities in physics

2015 – PRESENT

ASSISTANT RESEARCH PROFESSOR, UNIVERSITY OF NOVI SAD, FACULTY OF SCIENCES DEPARTMENT OF PHYSICS

- Research in the area of materials science
- Promotion of Department & Science popularization

2012 – 2015

RESEARCH ASSISTANT, UNIVERSITY OF NOVI SAD, FACULTY OF SCIENCES, DEPARTMENT OF PHYSICS

- Research in the area of materials science
- Promotion of Department & Science popularization

2010 - 2012

JUNIOR RESEARCH ASSISTANT, UNIVERSITY OF NOVI SAD, FACULTY OF SCIENCES, DEPARTMENT OF PHYSICS

- PhD student
- Research in the area of materials science

EDUCATION

OCTOBER 2014

PHD, THEORETICAL CONDENSED MATTER PHYSICS

UNIVERSITY OF NOVI SAD, FACULTY OF SCIENCE DEPARTMENT OF PHYSICS

SEPTEMBER 2009

GRADUATED PHYSICIST

UNIVERSITY OF NOVI SAD, FACULTY OF SCIENCE DEPARTMENT OF PHYSICS

SEPTEMBER 2004

HIGH SCHOOL GRADUATION

"IVO LOLA RIBAR" HIGH SCHOOL, SREMSKA MITROVICA, REPUBLIC OF SERBIA

SEPTEMBER 2000

ELEMENTARY MUSIC SCHOOL GRADUATION

"PETAR KRANČEVIĆ" MUSIC SCHOOL, INSTRUMENT CLARINET, SREMSKA MITROVICA, REPUBLIC OF SERBIA

SCIENTIFIC METRICS

- Included in 2023 Stanford's list of World Top 2% scientists
- 140+ papers published in journals with impact factors. Complete publication list can be seen at https://armakovic.com/publications1
- 400+ verified pre-publication reviews for journals with impact factors, Web of Science profile: <u>https://www.webofscience.com/wos/author/record/H-3647-2019</u>
- Total number of citations: Google Scholar: 3770, h-index 37 Scopus: 3307, h-index 37 Web of Science: 2970, h-index 35

SKILLS

- Computational materials and molecular modeling, computational physics and chemistry, ab initio, molecular dynamics, molecular docking
- Experience in the following codes and program packages: Schrödinger Materials Science Suite (Jaguar, Desmond, MacroModel, Canvas, Maestro), ORCA, xTB, PSI4, Synopsis QuantumATK, SCM ADF, Turbomole, Gaussian, GAMESS, Quantum Espresso, Autodock Vina, Multiwfn, VMD, etc.
- Communication and Presentation Skills:
 - Schrödinger's 2nd European Materials Science Bootcamp (2016) Invited lecture: Rationalization of Experiments with Schrödinger Materials Science Suite (Curved carbon nanostructures and ionic liquids)
 - COOL scientist Researcher Night (2016), University of Novi Sad
- Computer skills:
 - Linux and Windows operating systems
 - Programming in python, web applications
 - Experience with supercomputing resources
 - \circ $\,$ Web and graphic design $\,$
- Remote teaching, Conferencing

REWARDS AND CERTIFICATES

- 2023, Reward for scientific excellence in the area of physical sciences, third most cited researcher in 2022 in the Autonomous Province of Vojvodina
- 2022, Reward for scientific excellence in the area of physical sciences, third most cited researcher in 2021 in the Autonomous Province of Vojvodina
- 2019, HOT Physical Chemistry Chemical Physics Articles, Selected by the Editors, https://doi.org/10.1039/C9CP04534A
- Awards by Publons
 - Top Reviewers in "Cross-field", September 2019
 - Top Reviewers for the field "Multidisciplinary", September 2017
 - Top Reviewers for the field "Multidisciplinary", September 2016
 - 2016, Runner-up paper in Excellence in Materials Science Applications Publication Contest, held by Schrödinger Inc
- 2010, Reward for the best poster presentation at Young Researchers Conference organized by the Materials Research Society of Serbia

RESEARCH PROJECTS AND GRANTS

• 2023 – Present

Title: iMERMAID – Inovative solutions for Mediterranean Ecoszstem Remediation via Monitoring and decontamination from Chemical Pollution

Role: Researcher in charge of computational materials design

Funded by: European Commission, Grant Agreement Number 101112824

• 2023 -

Application of photocatalitycally active polymers biosynthetized on mediums with industrial efluents

Role: Researcher in charge of computational materials design Funded by: Autonomous Province of Vojvodina, Serbia, Grant ID: 142-451-3166/2023-01/01

- 2021 2022
 Title: PROTEIN Personalized nutrition for hEalthy living Role: Researcher in charge of computational materials design Funded by: Horizon 2020, Grant Agreement Number 817732
- 2019 present
 Title: Nanotechnology materials in biotechnology
 Role: Project application and co-principle researcher
 Funded by: Ministry for Scientific and Technological Development, Higher Education and
 Information Society of the Republic of Srpska, Grant ID: 19/6-020/961-32/18.
- 2018 2019

Title: Virtual human osteoarticular system and its application in preclinical and clinical practice Role: Researcher

Funded by: Ministry of Education, Science and Technological Development of the Republic of Serbia, Grant ID: III 41017

• 2017 – 2019

Title: CONNECT events 1-3, Connecting students and young researchers of the western Balkan region. Towards the establishment of Science Communication Center and Western Balkan Scientific Association

Role: applicant, mentor of student projects

Funded by: German Academic Exchange Service (DAAD)

• 2017 – 2018

Title: Comparison of photocatalytic efficiencies of Zr/Fe3O4 and Si/ZrO2 nanopowders in degradation of biologically active compounds present in environment, by application of simulated sun irradiation

Role: Researcher

Funded by: Provincial Secretariat for Science and Technological Development of Vojvodina, Republic of Serbia, Grant ID: 142-451-2727/2017-01/01

• 2011 - 2018

Title: Design and modeling of specific properties of nanostructures Role: Researcher and project administration Funded by: Ministry of Education, Science and Technological Development of the Republic of Serbia, Grant ID: ON171039

• 2011 - 2018

Title: Improvement of forensic methods and their application Role: Researcher and project administration Funded by: Ministry of Education, Science and Technological Development of the Republic of Serbia, Grant ID: TR34019

• 2010 - 2011

Title: Improvement of physical properties of nanostructured materials Role: Researcher and project administration Funded by: Ministry of Education, Science and Technological Development of the Republic of Serbia

OTHER

- Hobbies: basketball, clarinet, music, writing of SF novel, python programming and web design
- Married with Sanja, father of two.