

# CURRICULUM VITAE

Nenad Vesić

I was born in Prokuplje, Serbia, in 1985, where I finished my elementary school in 2000. I graduated from high school in Niš, Serbia, in 2004. In 2018, I obtained my PhD degree in mathematics.

The main subject of my research is differential geometry. I have published many scientific articles in different journals, all of which have aimed to generalize different concepts in differential geometry. I completed my PhD studies in 2018, with the doctoral dissertation titled **Almost Geodesic Mappings of Generalized Riemannian Spaces and Their Generalizations**, written in Serbian.

I obtained my Master degree in mathematics in 2009, with the thesis titled **Inversion of Different Spaces**, written in Serbian.

During my elementary and high school education, I participated in many competitions in the field of mathematics and physics.

## Work experience

- From December 1, 2019, employed at Mathematical Institute of Serbian Academy of Sciences and Arts, as Assistant Research Professor,
- From February 1st, 2011 to November 30, 2019, employed at Faculty of Sciences and Mathematics in Niš, and worked as a Junior Researcher (2011-2014) and a Research Assistant (2014-2019).

## Education and Qualifications

- Ph. D. of mathematical sciences, completed at Faculty of Sciences and Mathematics, Niš, Serbia, (2009-2018),
- graduate student of mathematics, completed at Faculty of Sciences and Mathematics, Niš, Serbia, (2004-2009),
- high school education at Gymnasium "Svetozar Marković" in Niš, (2000-2004),
- primary school education, completed at Elementary School "Nikodije Stojanović Tatko" in Prokuplje (1992-2000),
- primary musical education, completed at Elementary Musical School "Kornelije Stanković" in Prokuplje (1995-2000).

## Awards

- The prize for best Ph. D. thesis in subject of mathematics and mechanics for dissertations defended at school year 2017/2018, assigned by Serbian Academy of Sciences and Arts, Belgrade, Serbia, won in 2019.
- Second place at Republic Competition for Talented Pupils, Kladovo, won in 2004.
- Winner at Tournament of Cities, first level, won in 2002,
- Praise at Federal Mathematics Competition, won in 2000,
- Third place at Republic Mathematics Competition, won in 2000,
- Many first, second, and third places won at regional mathematics and physics competitions for pupils of primary and secondary education schools.

## Subjects of research

- Differential geometry of mappings,
- Generalized Riemannian spaces and generalized affine connection spaces applied in physics,
- Applications of differential geometry in multi criteria decision making.