

Software Engineer

Expertise Numerical Modeling, Software Development, Drilling&Subsurface

Engineering, Computational Solid Mechanics, Geo-mechanics

Education PhD (Civil Engineering), 2010

University of Minnesota, Minneapolis, MN, USA

MS (Geological Engineering), 2009

University of Minnesota, Minneapolis, MN, USA

MS (Laser Physics), 2005

Novosibirsk State University, Novosibirsk, Russia

BS (Physics), 2003

Novosibirsk State University, Novosibirsk, Russia

Professional Affiliations Member: American Rock Mechanics Association, Society of Petroleum

Engineers

Honors Sommerfeld Fellowship Award (2008-2009)

Sommerfeld and Minnesota Supercomputer Institute Travel Awards (2007)

2nd Place Award, Best Research Project of the Year, Institute of Laser Physics, Siberian Branch of Russian Academy of Science, Novosibirsk, Russia (2005)

Professional Experience

ITASCA Minneapolis

2019 – Present Senior Software Engineer 2015 – 2019 Software Engineer

2010 – 2015 ExxonMobil Upstream Research Company, Computational Science Function /

Drilling & Subsurface Division, Houston, TX

Engineering Specialist

2005 – 2010 University of Minnesota, Department of Civil Engineering, Minneapolis, MN

Research Assistant

2004 – 2005 Institute of Automation and Electrometry, Siberian Branch of Russian

Academy of Science, Novosibirsk, Russia

Software Engineer

2001 – 2005 Institute of Laser Physics, Siberian Branch of Russian Academy of Science,

Novosibirsk, Russia Research Assistant

1/5/2024 1

Andrey V. Pyatigorets – ITASCA Minneapolis



Project Experience

Tubular Connections Qualification and Quality Assurance: Coordinated projects involving quality assurance of premium tubular connections for use in drilling and subsurface operations by ExxonMobil. Arranged and managed physical testing of premium connections according to EMCEP and ISO standards in ExxonMobil and independent laboratory facilities worldwide. Coordinated communications between drill teams, connections/tubular goods' manufacturers and labs. Conducted and managed FEA of premium connections and provided reports to drill teams regarding connections qualifications and operational limits.

Numerical Software Development for Oil and Gas industry: Conducted research and development of new drilling technologies for ExxonMobil proprietary simulation software product EM^{wells}. Was involved in the development of such technologies as Wellbore Stability, Torque&Drag, Hydraulics and Hole Cleaning, Surge and Swab, Wellbore Uncertainty and others. Provided support and consulting with regard to various drilling technologies to ExxonMobil engineering worldwide. Reviewed patents related to the modelling of drilling and subsurface processes. Taught several educational courses about new technologies and advised company interns.

Research and Numerical Modelling of Composite Materials: Conducted research on micro- and macro-mechanical behavior of elastic and viscoelastic composite materials and thermal stress analysis in viscoelastic composite structures. Developed new mathematical formulation describing thermo-mechanical behavior of composites. Developed computer codes for efficient and precise numerical simulations of strain/stress fields within the medium at any moment of time for fiber-reinforced composites. Developed algorithms and codes for predictions of effective transverse mechanical properties of fiber-reinforced composites. Designed and conducted physical experiments for the evaluation of effective properties of porous materials.

Research in the Area of Geophysics: Conducted research and development of mathematical procedures and computer codes for processing and analysis of large arrays of geophysical data (records of lithosphere and atmospheric pressure micro-oscillations/vibrations, including information about earthquakes and earth tides). Used experimental data obtained from laser interferometers, barometers, and gravimeters.

Research and Numerical Modelling of EM Waves Distribution in Waveguides: Conducted research and development of mathematical formulation and computer codes for simulations of light intensity distribution in planar optical waveguides for predictions of reflection/antireflection coefficients of optical layered systems. Worked on the development of a textbook on the subject of Optical Electronics with examples of computer codes and simulation results.

1/5/2024 2