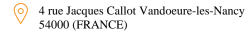
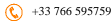


NAZERKE RYSBAYEVA

Production Engineer











SOFTWARE

HTML, CSS, PHP, C#, C++, Matlab, Comsol Multiphysics, GoCad, Eclipse, Erdas Imagine, Excel, Word, Power Point

SKILLS

- Ability to ensure the fairness of the workplace
- Ability to enforce the discipline
 - Ability to motivate others in achieving results

LANGUAGES

Native Languages Kazakh, Rusian Other Languages English C1/C2, French A2

FORMATION

Since 2018

Master Degree M2 in Mechanics and Energy MEPP Université de Lorraine (54)

Numerical Thermodynamics, Digital Tools and CFD, Inverse Methods and Heat Transfer Characterization, Mass Transfer in Porous Medium, Advanced Fluid Mechanics

From 2017 to 2018

International Master Programme Subterranean Reservoirs of Energy M1 Centre "Geo-Energy" (KAZAKHSTAN)

From 2016 to 2018

Master Degree in Mathematical and Computer Modelling International Information Technology University (KAZAKHSTAN)

From 2013 to 2016

Bachelor Degree in Information Systems Ekibastuz Engineering and Technical Institute named after academician K. Satpay (KAZAKHSTAN)

From 2009 to 2010

Science and Engineering Foundation Programme (SEFP) Queen Mary University of London (UK)

From 2008 to 2009

Bachelor Degree in Information Systems <u>Kazakh-British Technical University</u> (KAZAKHSTAN)

OTHER INTERESTS

Chess

(Master of FIDE, Participant of World and Asian Chess Championships)

Music

(Diploma with honours in dombra (national instrument) and piano)

EXPERIENCES

From February 2018 to August 2018

Teaching Assistant - <u>International Information Technology University</u> (KAZAKHSTAN) Disciplines: Computational Mathematics, Mathematical Analysis, Linear Algebra, Theory of Probability

Since 2018

 $\textbf{Engineer-Programmer} \text{ -} International Information Technology University (KAZAKHSTAN)}$

From 2015 to 2016

Laboratory Assistant - Institute of Information and Computational Science at the Science Academy of Republic of Kazakhstan (KAZAKHSTAN)

From 2013 to 2015

English language teacher and Chess coach - Private School Bachelor (KAZAKHSTAN)

From 2011 to 2013

Laboratory Assistant - Research Institute of Mathematics and Mechanics (KAZAKHSTAN)

In August 2015 (Netherlands)

ICIPSE 2015: International Conference on Inverse Problems in Science and Engineering
In July 2015

ICAM 2015: International Conference on Applied Mathematics