Mateusz Kluczek



Personal Skills

- Good listening skills
- Dedicated and Flexible
- Creative
- Teamwork skills
- Positive attitude and energy
- Interpersonal abilities
- Driver's license (B)
- Computer skills (MS
 Office, Wolfram
 Mathmatica, Statistica,
 Matlab, C++, Pascal)
- Languages:
 Polish nativ
 English fluent
 German basic

Personal Details

Mateusz Kluczek ul. Sienkiewicza 29/23 08-110 Siedlce

Poland

kluczek.m@gmail.com

+48-511-423-732

DOB: 19.06.1991

Nationality: Polish

Personal Profile

I am a recent graduate from Siedlce University of Natural Sciences and Humanities. I completed undergraduate degree of Financial and Actuarial Mathematics and now continue my education by doing master's degree in Financial Mathematics.

I am self-motivated, committed and determined in achieving my goals. I have a clear, logical mind with a practical approach to problem solving. I also have good organising skills, a firm sense of responsibility and capacity to work hard under pressure. I possess excellent verbal and written communication skills.

Employment History

September 2014 to July 2015: Research grant "Exact and approximate algorithms for multivariate stochastic simulation" at the Siedlce University of Natural Sciences and Humanities in Poland.

Duties:

- verification and testing the correctness of the algorithms code
- realisation of the master's thesis in the topic of project
- testing the algorithms at different computing platforms

July 2013 to August 2013: Professional Internship at BNP Paribas Bank in Poland. www.bnpparibas.pl

Duties:

- Internal and external flow of information and documents
- Checking the correctness of economic analysis
- Credit risk analysis

Education:

2013–2015 Siedlce University of Natural Sciences and Humanities, master's

degree.

2012-2013 Training to exam for securities broker

2010–2013 Siedlce University of Natural Sciences and Humanities,

undergraduate degree of Financial and Actuarial Mathematics.

Other activities

Member of Science Faculty Council at the Siedlce University of Natural Sciences and Humanities. Poland

2010 – 2015 Scholarship for high achievements in science at the Siedlce University of Natural Sciences and Humanities. Poland

2014 – Mining massive data sets – on-line course organized by Stanford University at www.coursera.org

2010 – 2013 European union scholarship at the Siedlce University of Natural Sciences and Humanities. Poland