Personal data:

Address: ul. Królewska 70/6, 30-045, Kraków

Telephone number: +48 608 511 115 Email: pietrzyk1977@gmail.com

Wojciech Pietrzyk

CV

Numbers and logic attract me the most. More data, more fun. Getting ready to become a professional Data Analyst.

Skills:

- strong analytical and numerical skills
- data analysis with R
- very good communication in English language (B2/C1)
- advanced MS Excel
- programming in Java
- experience in e-learning
- basic MySQL knowledge
- ability and motivation to learn
- attention to details
- working as a part of a team

Completed courses:	X.2016 – I.2017	", Course for candidates for an accountant" organized by Accountants Association in Poland (Kraków branch)
	IV – V 2017	"Object Oriented Programming in Java" course organized by University of California, San Diego.
	VI – VII 2017	"Data Structures and Performance" course organized by University of California, San Diego
	VII 2017	"Programming Foundations with Java Script, HTML and CSS" course organized by Duke University
Current courses:	from X.2017	Data Scientist Specialization (R programming, Getting and Cleaning Data, Exploratory Data Analysis, Reproducable Reaserch, Statistical Inference, Regression Models, Machine Learning, Developing Data Products) – courses organized by Johns Hopkins University
Education:	1996-2001	MSc, Jagiellonian University in Kraków, Department of Mathematics and Physics, Mathematics Institute
Employment:	2001 - 2005	contract teacher, subject: mathematics in Zespół Szkół Ogólnokształcących STO im. J. Słowackiego in Kraków
	from 2005	assistant of the v-ce director in Zespół Szkół Ogólnokształcących STO im. J. Słowackiego w Krakowie
	from 2008	Virtual mathematic-logic course in the E-learning Center (AGH University of Science and Technology, Kraków)
Memberships:	2006 - 2010	Member and Treasurer of The Polish Mathematical Society (Kraków Branch)

Hobbies:

- math and logic puzzles of any kind
- long distance running (marathon best time: 2:47:00)
- biking, tennis, skiing
- travelling