|  |  |  |
| --- | --- | --- |
| Personal data:Address: ul. Królewska 70/6, 30-045, KrakówTelephone number: +48 608 511 115Email: [pietrzyk1977@gmail.com](mailto:pietrzyk1977@gmail.com) | Wojciech Pietrzyk | **CV** |

## 

Numbers and thinking attract me the most. More data, more fun.

Getting ready to become a professional Data Analyst.

**Skills:**

* strong analytical and numerical skills
* advanced MS Excel
* data analysis with R
* very good communication in English language (C1)
* programming in Java
* experience in e-learning
* basic SQL 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.2017Data 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
* sports: long distance running, biking, tennis, skiing
* travelling