

natalia-cv@kusek.info
(44) 7990 486260

2016-06 *Director*
~ Kusek Ltd, Harpenden, United Kingdom

Industry: IT
Position type: ownership

Running small IT company.

Since 2018-09 studying Machine Learning, learning Python and SQL.

Technologies: xero.com, Python, Git, GitHub, SQL, PostgreSQL, Deep Learning, Supervised Learning, Unsupervised Learning, Convolutional neural network, Data analysis, Data visualisation, Natural Language Processing, Spark, Markdown,

2015-11 *GIS Technician*
~2016-10 Cyient, Aylesbury, United Kingdom

Industry: Telecommunication
Position type: contractor via agency

Designing fibre network for BT.

Technologies: ArcGIS, Microsoft Excel,

2014-11 *GIS Technician Intern*
~2014-12 GISON, Krakow, Poland

Industry: GIS systems provider
Position type: permanent

Creating metadata, digitalizing map data.

Technologies: QGIS,

2011-11 *Land Surveyor Assistant*
~2014-10 GEOMAP, Krakow, Poland

Industry: Land surveying
Position type: part-time

Real estate divisions, resumptions of border, maps updates.

Technologies: Microsoft Word, WinKalk, MikroMap, Ewmapa,

2010-06 *Land Surveyor Assistant*
~2010-08 GEOPROF, Krakow, Poland

Industry: Land surveying
Position type: permanent

Maps updates.

NATALIA KUSEK

profile

Cambridge Spark Data Science bootcamp graduate with Python and Machine Learning knowledge.
Master of Science with 1 year experience in GIS and 2 years in land surveying and CAD.

availability

now

skills

Database

PostgreSQL

Gis

ArcGIS

QGIS

Machine learning

Spark

Natural

Language

Processing

Data analysis

Supervised

Learning

Data

visualisation

Convolutional

neural network

Deep Learning

Unsupervised

Learning

Programming

Python

SQL

Tool

Git

GitHub

education

2018 - 2019
Applied Data Science Bootcamp
Cambridge Spark

2006 - 2011

Technologies: Microstation,

Agricultural Land Surveying and Property Appraisal
University of Agriculture in Krakow

trainings / conferences

Data Workshop - Practical machine learning (2019)
Big Data World London (2019)
Big Data Technology Warsaw Summit (2019)
Programming for Everybody (Getting Started with
Python) (2015)
Python Data Structures (2015)

recommendations

*"Natalia is working fast and efficient and good result
oriented, he's opened to learn new things."*

Mariusz Krukar, October 8, 2016

last updated

5/1/19