

**Class CV**

```
@@s_Name = "Łukasz"
```

```
@@s_Surname = "Dziadziak"
```

```
@@i_Telephone = 735391664
```

```
@@s_Email = "Ldziadziak@gmail.com"
```

```
@@s_Current_address = "Ul. Wolbromska 7, 53-148 Wrocław"
```

```
def experience_SCA #01/2013 - 01/2018
```

```
=begin
```

```
Automation specialist at SCA Hygiene Products Sp. z o.o.:
```

```
- Programing S7-300 (LAD, STL)
```

```
- Programing TSX Premium PLC Schneider-Electric (LAD)
```

```
- Programing ABB S4C+ robots (Rapid)
```

```
- Creating visualization for Siemens in WinCC flexible
```

```
- Configuration inverter SEW, Danfoss, Omron
```

```
- Preparing electrical documentation in EPLAN Electric P8
```

```
- Coordinating maintenance of four production lines
```

```
- Coordinating the work of electricians
```

```
- Participation in projects
```

```
- Apply investment proposals / modifications
```

```
- Archiving and backup
```

```
- Analyzing costs improvements
```

```
=end
```

```
end
```

```
def experience_Jack_Pol #06/2011 - 12/2012
```

```
=begin
```

```
Automatic engineer at Producent WYROBÓW PAPIERNICZYCH "Jack-Pol":
```

```
- Programing S7-400, S7-300, S7-200 (LAD, STL)
```

```
- Creating visualization for Siemens in WinCC flexible
```

```
- Configuration inverter MICROMASTER, Altivar
```

```
- Configuration ethernet, profibus
```

```
=end
```

```
end
```

```
def experience_Exeib #03/2010 - 06/2011
```

```
=begin
```

```
Assembler of ventilation and air conditioning devices at EXEIB Rafał Wolny:
```

```
- Programing S7-1200 (LAD)
```

```
- Programing PLC Beckhoff (LD, FBD)
```

```
- Programing Carel PCO*
```

```
- Creating visualization for HMI Astraada
```

```
- Learning programming LAD, FBD
```

```
- Building electrical cabinet
```

```
=end
```

```
end
```

```
def add_education
```

```
=begin
```

```
2017 - Codingame.com - self learning
```

```
2016/2017 - Courses Python, Ruby, HTML, CSS, GIT (codecademy.com) - self learning
```

```
=end
```

```
end
```

```
def education
```

```
=begin
```

```
2012 - 2013 Wyższa Szkoła Bankowa in Wrocław
```

```
Administration - Management and organization
```

```
2005 - 2010 Wrocław University of Technology
```

```
Faculty of Mechanical and Power Engineering
```

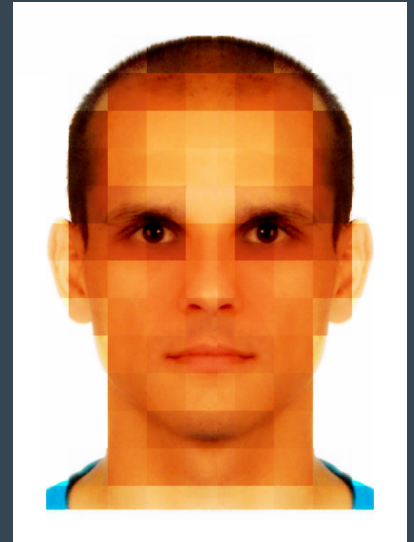
```
Direction: Power Engineering
```

```
Expertise: Construction and Operation of Power Systems
```

```
The thesis: Thermal balance of OP-230 steam boiler
```

```
=end
```

```
end
```



```
66 def languages
67     =begin
68     Polish: Fluent (written and spoken)
69     English: Fluent (written and spoken)
70     =end
71 end
72
73 def achievements_skills
74     =begin
75     - C++
76     - SQL
77     - Python - https://github.com/Ldziadziak
78     - Ruby
79     - HTML/CSS
80     - PHP
81     - JavaScript, master's thesis
82     - Rapid
83     - LAD (Ladder Diagram)
84     - FBD (Function Block Diagram)
85     - STL (Statement List)
86     Advanced knowledge of MS Office, Open Office and Gimp
87     Knowledge of Plain, SAP
88     Windows and Linux OS
89     =end
90 end
91 private
92 def hobbies
93     =begin
94     Training for ultra-marathon running. DIY enthusiastic. Reading S-F / Fantasy books.
95     =end
96 end
97 end
```

"I hereby agree for processing the following personal information strictly for the purposes of job recruitment in accordance with the regulation for the protection of personal data passed on the following day: 29.08.97r. DzU nr 133 poz. 883."