# **PORTFOLIO**

### Viktoriia Sluchenkova

## Data Science projects with Python:

- 1. Hospitalization vs Covid-19 cases machine learning model(Pandemonium Inc): <a href="https://drive.google.com/file/d/1QvNz2AiZ4VpO26hYaO-EDXXWASmHP2Hy/view?usp=drivelink">https://drive.google.com/file/d/1QvNz2AiZ4VpO26hYaO-EDXXWASmHP2Hy/view?usp=drivelink</a>
  - 2. Statistical analysis of Covid-19 cases and Covid-19 RNA concentration in wastewater(Pandemonium Inc):

https://drive.google.com/file/d/1POncXa1usb0xBfkLRJYzDkM6mEWrmGd2/view?usp=drive\_link

- 3. Covid-19 cases vs Hospitalization ratio for all FIPS(Pandemonium Inc): https://drive.google.com/file/d/12ch8e\_udr\_4l4Xix9Vx4ws0JFQgbQFB8/view?usp=drive\_link
  - 4. Heart attack risk prediction(Udemy):

https://colab.research.google.com/drive/1YwPNaeHKGfO\_JVbIrocbRn6RFouAfSTC?usp=share\_link)

5. Dr. Semmelweis and the Discovery of Handwashing(DataCamp):

https://app.datacamp.com/workspace/w/f90eff3c-a3d6-4cac-bcbe-ad63208ea1fb

### Data Science with R:

1. Statistical analysis for FIPS(Pandemonium inc): https://drive.google.com/file/d/1aQMEFI6ck6LA-M49SPISpioU6hH5lmv2/view?usp=drive\_lin k

### Software engineering projects with HTML, CSS, JavaScript, Python:

- HTML, CSS, JavaScript projects: https://codepen.io/Vikiluch/pens/public?cursor=ZD0xJm89MCZwPTEmdj01OTkwOTk

  5MA==
- 2. Python projects(Udemy): https://replit.com/@VikiLuch