URSZULA CZERWINSKA



0698210283

urszula.czerwinska@cri-paris.org

/urszulaczerwinska
@UlaLaParis

personal website:

urszulaczerwinska.github.io

Data Scientist

Dynamic young scientist with an entrepreneurial spirit and high interest in Data Analysis and predictive models aiming to your business as Data Scientist. — available in Paris region since November 2018

PROFESSIONAL EXPERIENCE

2018 Data Science for Cancer Immunology

Machine learning applied to genetic multidimensional data

- blind source deconvolution with Independent Components Analysis, method tuning and validation
- design of simulated data
- data visualization: D3.js, ggoplot, plotly
- programming: R, Python, javascript
- Project management, Oral and writing communication

Institut Curie/Paris Descartes (3 years)

Research internships

- 2015 Machine learning, Institut Pasteur, Systems biology lab. (4,5 months)
- Java programming, data visualization, Institut Curie, Systems Biology (5 months)
- 2013 **Networks, Montpellier University II, Systems Biology.** (2 months)
- Pipeline development, scripting, programming, CNRS Roscoff. (1 month)

DATA SCIENCE & BUSINESS

- 2017 BIG DIVE: **Big data, Machine learning, Data visualization** TOP-IX, Italy Certificate of **Disruptive Technologies and Public Policy** SciencesPo Paris Certificate of **Business and Administration** Sorbonne Cité, Adoc Talent **Python** hacking week, HackInScience, Paris
- 2016 Analytics Edge, EdX honor code (online)
- Data Science Essentials by Microsoft, EdX certified honor code (online)
 Machine Learning, Stanford University, honor code (online)
 Marketing and Business Strategies, Smart Albinos (online)

OTHER EXPERIENCE

- 2016 Founder of Data Science club and "From Science to Data Science" seminars Senior blogger at PLOS Computational Biology Data Science Ambassador at Pivigo. Communication as @UlaLaParis Tutoring in Informatics, Statistics and Mathematics, Pharmacology, Paris V
- 2015 Start-up co-founder, Eco-Smart Solutions, L'Open Lab accelerator Paris Diderot Tutoring in Computational Biology, Licence FdV 2nd year, Paris Descartes EDUCATION
- 2018 **PhD** Institut Curie / Paris Descartes
 Computational Systems Biology Lab in Paris
- 2015 **Master**, Interdisciplinary Approaches to Life Sciences (AIV), Center for Interdisciplinary Research (CRI), Paris Diderot 1st/25, **summa cum laude**
- 2013 Exchange Student at National University of Singapore
 Double Bachelor in Science Biology-Mathematics in UPMC, cum laude
- 2010 Bilingual High School in Warsaw, summa cum laude

COMPETENCES

Technical

Data Science
R
Python

Data Visualization 🕝

Project management

Other

Entrepreneurship
Communication

Languages
French
English
Polish

CERTIFICATES

Spanish

Pitch course, Speak the Speech

Build and manage your professional network, Sorbonne Paris Cité

ACHIEVEMENTS

1st in Europe, 8th/208 in Business Simulation team Capsim Challenge Fall 2016

2nd award and audience award in professional pitch competition at PhDTalent

1st authored publication in a peer-reviewed scientific journal, co-athored publications

Software: DeDaL Cytoscape

арр

Talks at international conferences (>100 people)



urszulaczerwinska. github.io/about