Djordje Djordjevic, PhD

DATA SCIENTIST
BIOINFORMATICIAN
MANAGING DIRECTOR
PROBLEM SOLVER

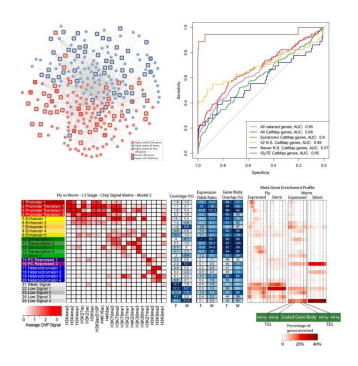
SNAPSHOT

- Data scientist with 6 years of daily R programming expertise.
- Facilitator, corporate trainer and developer in data analytics education.
- Small business owner.

TELLING THE DATA STORY

I use tools such as machine learning and advanced statistics to uncover the signals hidden in complex data sets.

I enjoy creating impactful visualisations that present highly technical and multi-layered results in a compelling format - the data will often speak for itself, if you can give it a voice.



CONTACT

djordje.evic@gmail.com +45 91 96 99 93 Bustrupgade 12, Copenhagen V

EDUCATION

PhD Bioinformatics - Victor Chang Cardiac Research Institute, 2014 - 2017

BEng Bioinformatics (Hons) - University of New South Wales, 2006 –2013

RELEVANT WORK EXPERIENCE

Bioinformatics researcher @ Victor Chang Cardiac Research Institute 2013 – 2018

I understand data cleaning, machine learning, modelling, statistics, clustering, time series analysis, network analysis, integrative analyses, pipelines and data visualisation.

I am an author on over 10 peer-reviewed publications with 45+ citations and have presented at international conferences. See my full academic CV here.

Facilitator / developer @ Decoded 2015 - Present

I combine my deep technical knowledge with excellent communication and leadership skills in my role as a facilitator and data-expert at Decoded, one of the world's leading tech education companies. Clients I have run training for (5 - 100 staff at once including board and chief-level management) include:



Founder / M. Director @ Jump Squad 2011 - present

I created Australia's leading provider of Parkour and Freerunning services, including training, performances and facility design. Since starting the company, I have negotiated and managed over \$300,000 in revenue. I understand the business world, teamwork, delivering to a deadline and effective communication with stakeholders. Past clients include:



RECREATIONAL

In my down time I like to go on adventures, travel, train Parkour, make films, build websites, read, learn, play football, snowboard, spend time with family and friends... and do random data analyses!

REFERENCES

Available on request.