

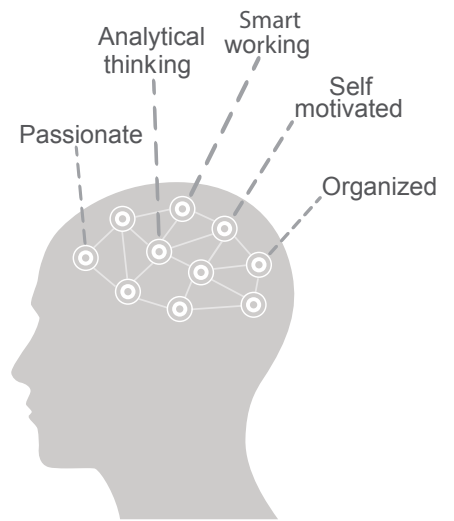
Developer, Data Analyst (Visualization)

SUMMARY

If I had to describe myself in two words, that would be "life-long learner". Started my academic life passionate about research, spending hours studying about brain function, epileptic seizures and brain computer interfaces. Moving along some years later, in the brave new world of internet and new emerging technologies became passionate about coding, data visualization-infographics and always keen on learning new things (Internet, MOOC's etc.). Besides work and studying, in my free time, I love doing bike, playing tennis and reading philo-science e-books.

PERSONAL CAPSTONES

- My thesis: Predicting epileptic seizures(through EcoG) by applying numerous nonlinear computations (chaos theory) & segmentation of data.
- Metapolls.net: Great experience + inspiring teamwork: my best moment, our official partnership with top political-news sites Politico, Conversation and references from prestigious sites.
- Initiative/IT Support/Speaker in workshop (Hellenic Navy)
- Nervous system: Development and function of an amazing network.



HANDS ON EXPERIENCE

meta-pollster

Metapolls
(11/13-5/14)

- ✓ Web Manager
- ✓ Data Visualization (Highcharts.js/Javascript)
- ✓ Excel Database of polls
- High keyword ranking
 - european polls 2014
 - austrian political parties
 - greek polls 2014

Featured on



[complete list](#)

Retail

Mathios S.A.
(6/14-10/14)

- ✓ Development of eshop
- ✓ Providing data insights/ visualization of global sales
- ✓ Assisting in facebook updates
- ✓ Google / Excel Dashboards

[complete list](#)

Retail

Kokotas Ltd.
(7/15-10/15)

- ✓ Administration of e-shop
- ✓ Setting Google/facebook campaigns(up to 3000/month)
- ✓ Actionable insights of ad campaigns and ROI of channels (skrutz, Google Ads)
- ✓ Monitoring performance (KPI) and setting up Remarketing (Google Ads)
- ✓ Google / Excel Dashboards

SIDE-PROJECTS

Thesis

Predicting Epileptic seizures

- ✓ Bandpass/Notch filter
- ✓ EEG signal processing nonlinear time series analysis
- ✓ Principal Component Analysis of EEG signal
- ✓ Matlab/S-Plus/RTisean



Demos

Data Analysis - Visualization

- ✓ Data Analysis of Git Repos
- ✓ Hybrid of Visualization and Storytelling
- ✓ Retail Sector Forecasts
- ✓ Feature Engineering of github trends
- ✓ Powerpoint sample github trends



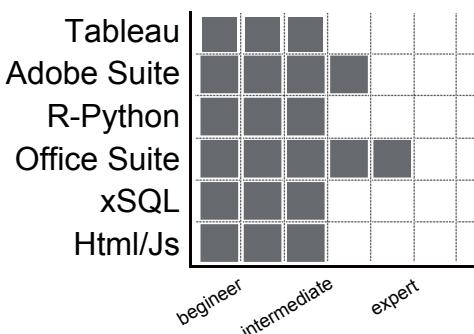
Pre-Alpha Release

Analysing Greek Parliaments

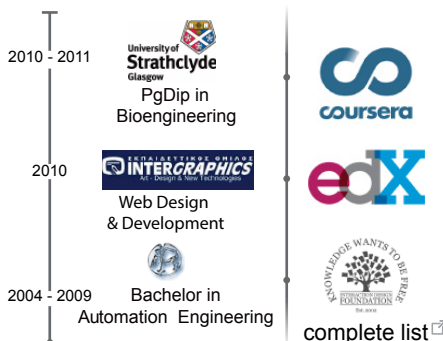
- ✓ Visualization of Parliaments
- ✓ Analysis throught time
- ✓ Scrolltelling animation
- ✓ Illustrator/d3.js/R/Sparql



SKILLS



EDUCATION



HOBBIES

- High Tech.....
- Biking.....
- Tennis.....
- E-books.....
- Social media.....