Yaroslav Sergienko

front-end \cdot SPA \cdot data visualization \cdot data analysis

Full portfolio: http://pallada-92.github.io

Moscow, Russia +7 (985) 270-18-83 pallada-92@ya.ru

Skills

Front-end: TypeScript · d3.js · React.js · HTML5 · CSS3 · jQuery · Ramda.js · Canvas · Mobile-friendly

Python: Tornado · scikit-learn
· pandas · numpy · Jupyter
internals · Selenium web driver
· Google App Engine · SQLite

Other: Emacs \cdot Arch Linux \cdot LaTeX \cdot Bash \cdot SSH \cdot QGIS \cdot

Processing.org · Gephi

Personal projects

· Heat maps of soccer players paths and actions

 \cdot D3 visualizations of 2015–16 Premier League

· Social network group chat analysis tool

· Jupyter extensions for SPA development

 \cdot Interactive NY subway map

· Interactive stickers shop

· Geometry problems semantic tree builder

 \cdot News titles generator

· Russian passport number correctness checker

· Tool for visualization of crowd sourcing suggestions

· "Killer" social game

· Archive of lectures notes and forum

· How old are Moscow buildings? (static map)

· Graph of bioinformatics scientists collaboration

 \cdot Simple memcached-compatible server

· Converting TeX sources from Pascal to Javascript

Experience

Dec 2016 - Jan 2017.

data visualization intern at InStat Football.

Oct 2016 - pres.

working for a startup aimed at contractors checking

Jun - Aug 2015

extracting online shop offers for Mars Petcare

Dec 2014 - Jun 2015

TUNEL.us website (map, frontend and backend)

Education

Higher School of Economics, Russia

Undergraduate student

Computer science department

Expected graduation: 2018

Data Analysis and Artificial Intelligence

Cumulative GPA: 8.68/10

2015 Russian Summer School in Information Retrieval participant

Honors

Apr 2016 S

SAS Hackathon winner

Apr 2015

Ilya Segalovich Grant recipient