

Zinnatullin Aidar Zufarovich

17.12.1991

E-mail: aidar.zinnatulla@gmail.com

Website: <https://www.aidarzinnatullin.ru>

Education

- November 2019 - current - *PhD researcher at the University of Bologna (Italy)*
- December 2017 - *Dissertation for a Candidate of Sciences (Political Science) degree “Ideological positioning of political parties in competitive regimes”.*
- September 2016 - March 2017 - *Erasmus+ internship at the University of Bologna (Italy), School of Political Sciences (Supervisor - professor Stefano Bianchini)*
- 2014 - 2017 - *Kazan Federal University. Graduate school in Political Science, specialisation “Political institutions, processes and technologies”*
- 2009 - 2014 - *Kazan Federal University. Specialist degree in Political Science*
- 2008 - 2012 - *Kazan Higher Muslim Medrese “Muhammadiya”. Specialisation: Islamic law and the Arabic language*

Job experience

- March 2019 - October 2019- *Group of Strategic Vision “Russia - Islamic World” / Publishing house “Khuzur”, editor in chief of the website*
- May 2015 - currently - *Center for Islamic Studies of Tatarstan Academy of Sciences, research fellow*
- May 2017 - March 2019 - *Non-government organisation “Tochka rosta”, head of PR-department*
- March 2015 - February 2017 - *Publishing house “Khuzur”, journalist of “Islam Today” website*
- June 2014 - February 2015 - *“Islam Review” website , journalist*
- August 2013 - *CMAS World Games, attache - translator*
- June 2013 — July 2013 - *XVII Summer World Universiade, attache - translator of Sultanat Oman delegation and national team*
- January 2013 — February 2013 - *State Council of The Republic of Tatarstan, practitioner at Law and Order committee*

- September 2011 — March 2012 - *Regional department of Spravedlivaya Rossiya (Just Russia) political party in the Republic of Tatarstan*, employee of election headquarter

Languages

- Russian (native)
- Tatar (native)
- English (IELTS - 7.5 (C1), March 2019)
- Arabic (basic)
- Turkish (basic)

Skills

- R programming language
- Python (basic)
- statistical methods (descriptive statistics, regression analysis)
- computerized text analysis
- web-scraping

Online education

Data analysis with R / Bioinformatics Institute on Stepik platform <https://stepik.org/cert/67224>

Programming on R / Bioinformatics Institute on Stepik platform <https://stepik.org/cert/62595>

Econometrics / Online course of Higher School of Economics on Coursera <https://www.coursera.org/account/accomplishments/certificate/3Z86DPDVDDWE>

Game theory / Online course of Higher School of Economics on Coursera <https://www.coursera.org/account/accomplishments/certificate/84A7GTKTDKDD>

Statistics basics / Bioinformatics Institute on Stepik platform <https://stepik.org/cert/64350>

Bayesian Statistics: From Concept to Data Analysis / Online non-credit course authorized by University of California, Santa Cruz and offered through Coursera <https://www.coursera.org/account/accomplishments/certificate/2TTKDPSXQDZW>

Programming on Python / Bioinformatics Institute on Stepik platform <https://stepik.org/cert/64073>

Political processes in contemporary Russia / European University in Saint Petersburg on Stepik platform <https://stepik.org/cert/27897>