Ivan Bocharov

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ivan-bocharov.github.io
ivan-bocharov

Experience

Professional experience

2015- PhD student, Eindhoven University of Technology.

Current My current research mainly focuses on design and development of probabilistic programming languages. I am also interested in personalized (trainable from small data) acoustic scene classifiers.

Jan, 2015 – Software Developer, Rambler & Co, Moscow.

Aug,2015 Web development

- o Developed several services including financial website in a team of five developers
- Technologies used:
 - Django, Django REST framework
 - Flask
 - PostgreSQL

Jul, 2013 - Software Developer, Mail. Ru Group, Moscow.

Dec,2014 GIS Development

- Supported existing geosearch engine, upgrading it with new data and creating new indexing rules
- New tile rendering engine
 - Developed pipelines for preprocessing a large-scale geographical dataset (about $100\mathrm{Gb}$ of data)
- o Technologies used:
 - Tornado
 - PostgreSQL, PostGIS

Aug, 2012 – Junior developer, ISP RAS, Moscow.

Jun,2013 Software verification

Student supervision

M.Sc. • Ismail Senoz, "Generative Probabilistic Models for Audio Textures"

students - Daily supervision

Miscellaneous

2014-2015 Teaching assistant, NRU "MPEI", Moscow.

Assisted in various computer science courses (Graph theory, Software development).

Oct,2014– Junior Researcher, NRU "MPEI", Moscow.

Aug, 2015 Research in machine learning, neural networks, NLP

Projects

Probabilistic programming framework ForneyLab.jl.

- Implemented a few parts of framework's core functionality
- Upgraded ForneyLab.jl with every Julia version (breaking changes in language)

Website template for academic groups.

- Developed a template for academic group website (hugo-academic-group)
- Supported the template usage in several groups at TU/e

Stan language support in VS Code editor.

- Ported Stan grammar to format supported by VS Code
- Released a package (stan-vscode) for Stan syntax highlighting

Education

2012–2014 M.Sc., National Research University "Moscow Power Engineering Institute", Theme: Linear and non-linear models in text classification tasks. with honours

2008–2012 **B.Sc.**, National Research University "Moscow Power Engineering Institute", Theme: Resarch and development of automated classification algorithm for news articles.

with honours

Computer skills

Programming Python, Julia, C++

languages

Probabilistic Stan, Turing.jl

modeling

"Classic" ML DL frameworks (e.g. pytorch), scikit-learn, etc.

tools

DBMS PostgreSQL

Visualization Vega/Altair, seaborn, basic D3.js

Web Static website generators (Hugo), basic HTML/JS/CSS

development

Languages

English Advanced

Dutch Elementary (A2)

Russian Native

Publications

- [1] Ivan Bocharov, Tjalling J. Tjalkens, and Bert de Vries. Acoustic scene classification from few examples. In 2018 26th European Signal Processing Conference (EUSIPCO 2018), Roma, Italy, September 2018.
- [2] Thijs van de Laar, Marco Cox, Ismail Senoz, Ivan Bocharov, and Bert de Vries.

- Forneylab: A toolbox for biologically plausible free energy minimization in dynamic neural models. In 2018 Conference on Complex Systems, September 2018.
- [3] Ivan Bocharov, Bert de Vries, and Tjalling Tjalkens. K-shot learning of acoustic context. In *Proceedings of Workshop Machine Learning for Audio Signal Processing at NIPS*, 2017.
- [4] Alexey Shagraev, Ivan Bocharov, and V.N. Falk. Transductive learning and logistic regression. *Programmye produkty i sistemi (Software and Systems)*, 2 (106):114–118, April 2014.
- [5] Ivan Bocharov, V.P. Kutepov, and Pavel Shamal. Type checking system for functional programming language FPTL. *Programmnye produkty i sistemi (Software and Systems)*, 2 (106):11–17, April 2014.

Talks

- Feb, 2019 **Git, Jupyter and Overleaf for collaborative research**, Eindhoven, the Netherlands.
- Sep, 2018 Acoustic scene classification from few examples, Rome, Italy.