## **Kornel Labun**

Born: 20th October 1990

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Github: <a href="https://github.com/JokingHero">https://github.com/JokingHero</a>

Judge my R: <a href="https://github.com/valenlab/amplican">https://github.com/valenlab/amplican</a>



### **EDUCATION**

2015 - 2019 PhD candidate: University of Bergen, Department of Informatics,

Computational Biology Unit

2009 - 2014 MSc. Eng.: Silesian University of Technology, Faculty of Automatic Control,

Electronics and Computer Science; Biotechnology, spec. Bioinformatics

 Awarded (2nd place) in Best Students' Scientific Circle of Bioinformatics Projects in 2011/2012 Competition.

#### RESEARCH EXPERIENCE

2015 - 2019 PhD candidate: "In silico design and analysis of gene editing experiments." (supervisor: Eivind Valen)

- Analysis of RNA-Seq, Ribo-Seq, Cage-Seq, ATACK-Seq, SMS-seq and other \*-Seq kind of datasets, as well as Oxford Nanopore sequencing data (noisy signal over time)
- Development of pipelines and **tools** (ORFik, ampliCan, RareVariantVis, CHOPCHOP, tailfindR)
- **Machine learning** related projects: prediction of polyA tail from nanopore data, prediction of repair profile after CRISPR edits
- Teaching for courses: INF207 (Social Network Theory), INF109 (Computer Programming for Science), and R Crash Course for Molecular and Computational Biology Research School

2013 - 2014 "Spatial evolutionary games as a tool for modeling inter-population interactions". MSc dissertation (supervisor: Prof. Andrzej Świerniak)

• **Evolutionary game theory** in the cellular automaton to solve differential equations

2012 - 2013

"Seeking for the signature of radiosensitivity with the use of data on single nucleotide polymorphisms and the results of  $\gamma$ -H2AX test with the expressions of the chosen DNA repair genes." Eng project (supervisor: Prof. Joanna Polańska)

• Modeling gene expression changes using **statistics** 

#### **PUBLICATIONS**

tailfindr: Alignment-free poly(A) length measurement for Oxford Nanopore RNA and DNA sequencing

M Krause, AM Niazi, **K Labun**, YN Torres Cleuren, FS Müller, E Valen 2019, accepted manuscript

CHOPCHOP v3: expanding the CRISPR web toolbox beyond genome editing **K Labun**, TG Montague, M Krause, Y Torres Cleuren, H Tjeldnes, E Valen 2019, Nucleic acids research, TBD

Accurate analysis of genuine CRISPR editing events with ampliCan **K Labun**, X Guo, A Chavez, G Church, JA Gagnon, E Valen 2019, Genome Res. 29: 843-847

CHOPCHOP v2: a web tool for the next generation of CRISPR genome engineering **K Labun**, TG Montague, JA Gagnon, SB Thyme, E Valen 2016, Nucleic acids research 44 (W1), W272-W276

RareVariantVis: new tool for visualization of causative variants in rare monogenic disorders using whole genome sequencing data

T Stokowy, M Garbulowski, T Fiskerstrand, R Holdhus, **K Labun**, ... 2016, Bioinformatics 32 (19), 3018-3020

## **WORK EXPERIENCE**

2015 - **PhD candidate** at the University of Bergen in the ValenLab.

2014 - 2015 **Software engineer/data analyst** at "rspective" - front-end and back-end website development, machine learning solutions and data analysis, quality assessment, architectural design and deployment.

### **Projects:**

- Data analysis and preparing machine learning solutions to optimize logic behind german startup.
- Developing and maintaining web application about passenger relationship management system for public transport - responsible for frontend and backend. Application created with range of javascript oriented technologies: MongoDB, Heroku, Node.js, AngularJS, jQuery, Twilio, Nexmo, MailChimp, Mandrill, Dropbox, Express, Grunt, Bower.
- Developing Android Application concerning gambling with push

messaging and also SOAP services. Additionally created widget for fast checking results and quick access to application. Used technologies: Android SDK, Java, Android Studio.

- Developing and maintaining web application for football scouts incorporating multi-tenant architecture, with flexibility for specific tenant needs. Used technologies: Java, Spring, Hibernate, AngularJS.
- Creating more extended version of microblog with technologies: Node.js, AngularJS, MongoDB, Bootstrap.

August 2011

**Internship** at Maria Sklodowska-Curie Memorial Cancer Center and Institute of Oncology Gliwice Branch, Department of Nuclear Medicine and Endocrine Oncology

#### ADDITIONAL INFORMATION

Programming languages R, python, JavaScript, Julia, Java (Android), Matlab +

Simulink, LabView

Frameworks Keras, TensorFlow (& Lite), tidyverse, scikit-learn, Node.js,

AngularJS, Express, D3.js

PaaS & SaaS integrations Heroku, Openshift, Twilio, Nexmo, MailChimp Dropbox etc.

Databases MongoDB, Redis, MySQL

Version control systems Git

Other Statistics, parallel computing with computational clusters, linux

Languages Polish (native), English (fluent), Russian (basic)

Memberships World Chess Federation, Bergen Judo Club

# **INTEREST AND ACTIVITIES**

### **SCIENTIFIC INTERESTS**

chess biostatistics

books bioinformatics

judo design patterns

watercolor blockchain

manga machine learning

Please contact me for my references.