# STEFAN ANDJELKOVIC

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#### **TECHNICAL SKILLS**

- Programming languages: Python (preferred), C/C++, C#, Java, HTML/CSS/JavaScript
- Data Science: Numpy, Pandas, SciPy, Statsmodels, Matplotlib & Seaborn, Bokeh, SQL, MongoDB
- Machine Learning and Deep Learning: Scikit-learn, PyTorch (preferred framework), TensorFlow, Keras
- NLP: NLTK, SpaCy, Transformers (BERT)
- Genomics: GATK, SAMtools, BCFtools, BWA-MEM, somatic variant callers (VarDict, Strelka, VarScan2, Mutect2), IGV, VEP
- OS: Linux (Ubuntu), macOS, Windows
- Other: Git, Docker, Scikit-image, PIL, ImagelO, ImageJ, NetworkX, Cytoscape, BioNetGen, INDRA, Folium, ROOT, 上下

## **WORK EXPERIENCE**

DNAnexus Mountain View, CA, USA (remote)

**Translational Informatics Intern** 

May 2022 - Aug 2022

- Worked on multiomics data integration software development
- Designed and proposed a metagenomics analysis solution to customers

#### University of Pittsburgh (Natasa Miskov-Zivanov lab)

Pittsburgh, PA, USA

Graduate Student Researcher

Aug 2018 - present

- Project #1: Multiomics data integration for Ras signaling pathways models in cancer (melanoma and pancreatic adenocarcinoma)
- Project #2: Quantitative information extraction from text for graphical models, use case: COVID-19 pandemic
- Project #3: Text mining of literature on transcranial magnetic stimulation experiments for mapping human motor cortex circuitry
- Lab duties: Lead the interventions modeling working group in the World Modelers project, lab git repo maintenance, peer review
- CPCB GSA: Senator (2019/20), Treasurer (2020/21), Student Seminar Coordinator (2020/21), Curriculum Committee (2019-2021)

Persida Belgrade, SERBIA

**Bioinformatics Engineer** 

Feb 2018 - Aug 2018

- Developed software for automated functional annotation of mutations with information from more than 10 different databases
- Automated text mining of phenotype databases (HPO, OMIM) for computer-aided diagnostics
- Worked on web interface for the annotation tools

Seven Bridges Genomics Belgrade, SERBIA

**Bioinformatics Engineer** 

Aug 2016 - Jun 2017

- Wrapped (dockerized), ported, and curated bioinformatics tools on cloud (AWS)
- Built, automated and tuned multiple pipelines for genomics analyses on cloud
- Automated circulating tumor DNA (ctDNA) analysis of WGS/WES data, for non-invasive cancer diagnostics and treatment

CERN Geneva, SWITZERLAND

Summer Student

Jun 2014 - Aug 2014

• Developed a statistical method for estimating theoretical uncertainties of HEP observables with asymmetrical distributions

### **Weizmann Institute of Science**

Rehovot, ISRAEL

Summer Research Intern

Jun 2013 - Aug 2013

• Curated spectroscopical and photometric data from Supernovae type IIn explosions in an interactive web repository (WISEREP), deconvoluted spectral lines to study the underlying explosion mechanism

#### **EDUCATION**

- PhD, Computational Biology, Carnegie Mellon University & University of Pittsburgh, August 2018 April 2023 (expected)
  Coursework: Intro to Machine Learning, Probabilistic Graphical Models, Algorithms for NLP, Intro to Structural Biology,
  Computational Medicine, Computational Genomics, Cell & Systems Modeling, Evolutionary Biology, Lab Methods (wet lab)
- MS, Physics, University of Cambridge, 2015 2016
- BS, Physics, University of Belgrade, 2011 2015

#### **TEACHING AND MENTORING EXPERIENCE**

- 2020-present supervised undergraduates on modeling oscillatory biological networks, and COVID-19 effects on economy
- Spring 2020 Graduate Teaching Assistant for Cellular and Systems Modeling course
- 2014-2018 Supervised high school students on their scientific computation research projects (cellular automata for astrobiology, GEANT4DNA simulation of radiotherapy, EM algorithm applications for missing data in RNA-seq) at Petnica Science Center, SERBIA

# **SELECTED PUBLICATION(S)**

• Andjelkovic, S., & Miskov-Zivanov, N. (2021). DiSH-trend: Intervention Modeling Simulator That Accounts for Trend Influences. arXiv preprint arXiv:2107.01302. (accepted at The Winter Simulation Conference, presented in December 2021)

## **LANGUAGES**

English: Fluent. French: Intermediate. Spanish: Basic. Serbian: Native.