Curriculum Vitae

| Name: | Júlia Pap |
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| Address: | Käferholzstrasse 58, |
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Work experience

- Machine learning engineer at Archilogic
 - Projects I worked on:
 - automatic zoning of office spaces
 - automatic parsing of floor plan images
 - automatic furnishing of rooms
- Software engineer at Creo Group



2017 December – 2021 June

2017 May – July

- I worked on detecting the topics of online news articles for the backend of an anti–mediabubble app (Java).

• Research fellow at Institute for Computer Science and Control 2014 – 2016 (SZTAKI), Informatics Laboratory, Data Mining and Search Group

Some projects I worked on:

- new recommender system methods that leverage location information, for recommending topics for Twitter users based on geo-tagged tweets (C++) (Paper: R. Pálovics et al., *Location-aware online learning for top-k recommendation*, Pervasive and Mobile Computing)
- matrix-factorization based recommender system in Python
 (Paper: R. Pálovics et al., *Statistical analysis of Nomao customer votes for spots of France*, The European Physical Journal B)

Research experience

- Research assistant at ELTE Institute of Mathematics, Department 2009 2013 of Computer Science and Department of Operations Research.
 Research grants I participated in:
 - Combinatorial Optimization: Algorithms, Structures, Applications, II.
 - Discrete and Continuous: interfaces between graph theory, algebra, analysis and geometry
 - Algorithms and Structures in Discrete Optimization
 - From discrete to continuous: understanding discrete structures through continuous approximation
 - *Designing heterogeneous networks* supported by France Telecom (2008)

| • ADONET–Marie-Curie research fellow in G-SCOP, Grenoble, France, under the supervision of Professor András Sebő. | 2007 |
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| Member of the Egerváry Research Group on Combinatorial Opti- mization (EGRES). | 2003 – 2013 |
| Education | |
| Deep Learning Specialization on Coursera | 2021 |
| • PhD in Applied Mathematics Eötvös University, Budapest (Summa cum laude). Advisor: András Frank. Thesis: <i>Integrality, complexity and colourings in polyhedral combinatorics</i> . | 2013 |
| MSc in Mathematics Eötvös University, Budapest. Advisor: András Frank. Thesis: <i>Structure and polyhedra of stable matchings</i> (in Hungarian). | 1999 – 2004 |

Programming skills

- Python, Java, JavaScript, C++.
- Some tools I used: Vue, TensorFlow, OpenCV, Boost geometry, Numpy, Pandas, matplotlib, Graphlab Create, ND4J, AWS.

Teaching experience

- Course taught as instructor: game theory.
- Courses taught as teaching assistant: combinatorial algorithms, operations research, discrete mathematics.

Publications

• I have 11 papers in refereed journals and conference proceedings and 5 technical reports, in the following topics: recommender systems, polyhedral combinatorics, stable matchings, network flows, see https://papjuli.github.io/publications.

Other projects and services

- I participated in the NASA Datanauts program.
- Stipend for attending the doc-course *Geometric Graphs and Orders* of the Berlin Research Training Group "Methods for Discrete Structures", Summer 2009, Germany.
- I advised Vanda Horváth, BSc. Title of her thesis: *Schnyder-labelings and applications*.

Languages

• Hungarian (native), English (advanced) and German (basic).