# CURRICULUM VITAE

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PROFESSIONAL EXPERIENCE

Senior Lecturer	2022-present
BOSTON UNIVERSITY, Department of Computer Science	_
Director of Undergraduate Studies	2021-present
BOSTON UNIVERSITY, Department of Computer Science	
Undergraduate Program Director	2017-2021
BOSTON UNIVERSITY, Department of Computer Science	
Lecturer	2017-2022
BOSTON UNIVERSITY, Department of Computer Science	
Postdoctoral Research Associate.	2015 - 2016
BROWN UNIVERSITY, Department of Computer Science, Providence, RI PI: Prof. Ben Raphael	
<b>Research Associate</b> , Data Mining and Websearch group	2008-2009
HUNGARIAN ACADEMY OF SCIENCE, Institute for Computer Science and	l Control
Intern, American Express, New York, NY	Summer 2013
Intern, Max Planck Institute for Informatics, Saarbrücken, Germany	Summer 2012
PI: Prof. Ben Raphael Research Associate, Data Mining and Websearch group HUNGARIAN ACADEMY OF SCIENCE, Institute for Computer Science and Intern, American Express, New York, NY Intern, Max Planck Institute for Informatics, Saarbrücken, Germany	2008-2009 l Control Summer 2013 Summer 2012

# Education

PhD in Computer Science	2010 - 2015
BOSTON UNIVERSITY, Boston, MA, USA.	
PhD Advisor: Prof. Evimaria Terzi	
Thesis title: Centrality Measures and Analyzing Dot-product Graphs.	
Diploma (equivalent to $BS + MS$ ) in Mathematics	2003 - 2008
EÖTVÖS LORÁND UNIVERSITY, Budapest, Hungary	
MS Advisor: Prof. András Frank	
Thesis title: Connection Between the Clar Number and the Coherent Cycli	c Order.

# SERVICE

# Director of Undergraduate Studies Undergraduate Program Director BOSTON UNIVERSITY, Department of Computer Science

2021-present 2017- 2021

(Items marked by (\*) apply to my work as DUS, all others apply to both positions.)

- Responsible for **undergraduate advising** of CS majors, CS+X joint majors and minors (currently 1200+ students).
  - Work one-on-one with students

curricular advice, academic and career plans, study abroad, internships. Help to address academic difficulties, referral to appropriate university resources, work with the student and their instructors.

- (\*) Advising for the BA/MS program.
- (\*) Academic conduct cases.
- Work closely with the Undergraduate Program Administrator and professional Academic Advisors in CS.
- (\*) Faculty contact to CAS and other academic units.
- (\*) **BA/MS program** in Computer Science. Advising, faculty contact to GRS.
- Decide course equivalencies.
- Support decision making in the department with regard to undergrad education.
  - Collect and analyze data on student outcomes, feedback from current students, alumni and faculty.
  - Identify curricular needs, advise on course offerings and extracurriculars.
  - Work with faculty on how to best meet students' academic needs.
- Mentor new faculty.
  - Familiarize with rules and requirements, administrative procedures, BU resources available to students.
  - Discuss our CS student population, e.g. diversity, academic strengths, what to expect in terms of subject matter knowledge, best practices specific to our students.
  - University and departmental resources available to faculty, working with and expectations towards TFs, CAs, graders.
  - Advise on individual student cases.
  - regular check-ins to answer any questions that may come up.

• **Curriculum development** in computer science. (Please see the section CURRICULUM AND COURSE DEVELOPMENT for details.)

– <b>Revised the CS minor</b> requirements.	2017
<ul> <li>Head the committee on designing and implementing a substantia major in Computer Science.</li> </ul>	al overhaul of the <b>2019-present</b>
<ul> <li>Member of the subcommittee on developing a new Introduction to course sequence within the curriculum changes to the CS major.</li> </ul>	Computer Science 2019-present
- Worked on the <b>proposals for the joint majors</b> in Statistics+CS Physics+CS, Economics+CS.	, Linguistics+CS, $2019-2021$
<ul> <li>(*) Work on proposal to expand the BA/MS program in Compu- joint CS majors.</li> </ul>	ter Science to the <b>2021-present</b>
– Worked on <b>HUB proposals</b> .	2017-2019

- Developed course from scratch: CS365 Foundations of Data Science 2019

# Faculty Mentor, CS200 Applied Problem Solving Fall 2021, Spring 2022

- Student-led course on developing high performance algorithms.
- Mentor and support the student-instructors, Po Hao Chen and Benjamin Li, in preparing material, teaching the classes, interaction with students.

2019-2020

Kilachand honors thesis advisor, Taylor Hazlett

#### CURRICULUM AND COURSE DEVELOPMENT

#### Proposed and implemented changes to the CS minor requirements. 2017-2018

- Found that with the former requirements many CS minor students were underprepared to take the advanced-level CS courses that were required for the minor.
- Revised the requirements for the foundational courses in the minor to solve this problem.
- Since the revision we find that students in the minor are coming out with stronger skills.

#### Developed new course, CS365 Foundations of Data Science 2019

• Identified the curricular need for this course in the CS major and co-developed it from scratch with one of my colleagues.

- The concept of this course is quite unique among peer programs. Many offer some type of practical course in data science. But none have this kind of course consolidating the foundations of multiple related areas into one.
- The CS department offers a number of elective courses in the "data" area (e.g. Data Science, Machine Learning, Data Mining, etc.). These topics share common fundamentals in mathematical and statistical concepts, in measurements and evaluating results, common foundational algorithms, and technical tools for collecting and manipulating data. CS365 is designed to cover these common foundations and now serves as the prerequisite to the more advanced courses. As a result all students going in to any of the latter courses have the same foundations that we then can build on in the specialized areas.

# Head committee on revision of the CS major curriculum. 2019-present

- Assembled and lead committee on the curriculum development.
- Collected strengths and shortcomings of the current curriculum; analyzed data on student outcomes, made observations based on my advising work, collected anecdotal evidence through extensive interviews with students and faculty.
- Organize and coordinate the work of the committee members.
- Wrote the draft proposal, presented the versions to the faculty on multiple occasions.
- Collected extensive feedback on the content from faculty.
- The proposal has to date undergone multiple revisions and updates and is well underway.

Member of the subcommittee on development of a new Introduction to Computer Science course sequence.

- This subcommittee is part of the committee for revising the CS major requirements.
- Recognized that the current 2-course sequence no longer serves all students in the major well. New majors come from a range of no prior exposure to CS to experienced programmers with extensive technology knowledge. We need to adapt the major to serve both ends of the spectrum.
- Proposed to revise the current 2-course sequence into 3 courses, but creating multiple entry points to accommodate students with various backgrounds in CS.

# TEACHING

### CS365 Foundations of Data Science

- Co-developed this course from scratch.
- had 90 students per semester, I taught the initial offering.
- CS365 has recently been made the prerequisite to most electives in data-related areas in CS.
- Covers the main concepts and technical tools to understanding data. This includes topics in statistics, various mathematical tools, data metrics, most common algorithms, data management.
- (course was formerly listed as CS391)

#### CS330 Analysis of Algorithms

### Spring 2017 - present

- Required course in the CS and CS+X joint majors.
- Taught CS330 every semester, including summers.  $\sim$ 190 students per semester.
- Most advanced required theoretical course. The content is regarded as difficult by students, but worthwhile to put the effort in. I have worked over the semesters to make it more approachable.
  - Improved my presentation to make it more intuitive. Developed a good set of examples and applications to give intuition on how and why certain algorithms work.
  - Switched from longer, bi-weekly to shorter, weekly assignments. Students have reported that with weekly assignments they feel they work very hard, but it helps them tremendously with following the material.
- CS330 is a large course that has two sections. It has been co-taught by two instructors for the past five years. This was the first course in CS to adopt the co-teaching model. It worked out so well that now it is being (successfully) applied to multiple of our large courses.
- I am the constant faculty member in CS330, while my teaching partner changes by semester. I was able to forge good working relationships with all of my co-instructors. Was able to adjust to their different styles while also maintaining the course structure that I have developed over the years.

# CS131 Combinatoric Structures

#### Spring and Summer 2019

- Freshman course in discrete mathematics. Taught 150 students in the spring.
- The course teaches the foundations of "computational thinking". I specifically requested to teach this course to get a better insight on how students master these concepts that are fundamental to computer science. This experience has informed my work both in teaching more advanced courses (e.g., CS330), advising students and in developing the revision to the CS curriculum.

### Fall 2019, Spring 2021

CS565 Algorithmic Data Mining	Fall 2018
• Elective course for seniors and graduate students, taught 50 students.	
• Algorithms concepts to find patterns in large data sets. Covers both tradition as well as state-of-the-art developments in the field.	al algorithms
Teaching Fellow	
Boston University (various courses related to algorithms)	2010-2015
Eötvös University (graph theory, algorithms)	2007-2009
Honors and awards	
Boston University DHI Research Incubation Award 19K research grant	2018
Co-PI: Prof. Jessica Kramer, University of Florida (then at BU Sergeant Co	ollege)
Research Excellence Award, BU Dept. of Computer Science	2014
Hariri Award for Innovative Computing Models, Algorithms, and Systems	2011
<b>Presidential Fellowship</b> fellowship for promising PhD students at Boston University.	2010 - 2011

# PUBLICATIONS

### **Refereed journal publications**

J2. Dora Erdos, András Frank, Krisztián Kun, *Sink-stable Sets of Digraphs*, SIAM journal of Discrete Mathematics (SIDMA), vol. 28, Issue 4, pp. 1651 – 1674, 2014

**J1. Dora Erdos**, Rainer Gemulla, Evimaria Terzi, *Reconstructing Graphs from Neighborhood Data*, ACM Transactions on Knowledge Discovery from Data (**TKDD**), Volume 8 Issue 4, Article No. 23, ACM New York, NY, USA, August 2014

#### **Refereed conference publications**

C10. Charalampos Mavroforakis, Dora Erdos, Mark Crovella, Evimaria Terzi, Active Positive-Definite Matrix Completion, SIAM Data Mining SDM 2017 **C9.** Sanaz Bahargam, **Dora Erdos**, Azer Bestavros, Evimaria Terzi, *Personalized Education;* Solving a Group Formation and Scheduling Problem for Educational Content, Educational Data Mining **EDM** 2015, Madrid, Spain

C8. Dora Erdos, Vatche Ishakian, Azer Bestavros, Evimaria Terzi, A Divide-and-Conquer Algorithm for Betweenness Centrality, SIAM Data Mining Conference, SDM, 2015, Vancouver, Canada

C7. Dora Erdos, Pauli Miettinen, Walk'N'Merge: A ScalableAlgorithm for Boolean Tensor Factorization, IEEE International Conference on Data Mining, (ICDM), 2013, Dallas, TX, December 2013

C6. Dora Erdos, Pauli Miettinen, Discovering Facts with Boolean Tensor Tucker Decomposition, Conference on Information and Knowledge Management (CIKM), San Francisco, CA, USA, October 2013

C5. Dora Erdos, Vatche Ishakian, Azer Bestavros, Evimaria Terzi, *Repetition-Aware Content Placement in Navigational Networks*, ACM International Conference on Knowledge Discovery and Data Mining (SIGKDD), Chicago, IL, USA, August, 2013

C4. Dora Erdos, Rainer Gemulla, Evimaria Terzi, *Reconstructing Graphs from Neighborhood* Data, IEEE International Conference on Data Mining (ICDM) Brussels, Belgium, December 2012

**C3.** Dora Erdos, Vatche Ishakian, Andrei Lapets, Evimaria Terzi, Azer Bestavros, *The Filter Placement Problem and its Application to Minimizing Information Multiplicity*, International Conference on Very Large DataBases (VLDB), Istanbul, Turkey, August 2012

C2. Vatche Ishakian, Dora Erdos, Evimaria Terzi, Azer Bestavros, A Framework for the Evaluation and Management of Network Centrality, SIAM Data Mining Conference (SDM), Anaheim, CA, April, 2012

C1. Dora Erdos, Zsolt Fekete, András Lukács, Visualized subgraph search, IEEE Visual Analytics Science and Technology (VAST), Atlantic City, PA, USA, October, 2009

### Preprints

**P2.** Dora Erdos, Vatche Ishakian, Azer Bestavros, and Evimaria Terzi, A Divide-and-Conquer Algorithm for Betweenness Centrality, arXiv:1406.4173

P1. Dora Erdos, Pauli Miettinen, Scalable Boolean Tensor Factorizations using Random Walks, arXiv:1310.4843

#### Referee

**PC member:** SIGKDD 2014, ECML/PKDD 2014, CIKM 2014, SDM 2015, SIGKDD 2015, CIKM 2015, SDM 2016, WWW 2016, SIGKDD 2016, ECML/PKDD 2016, CIKM 2016, SDM 2017, SIGKDD 2018, CIKM18, ECML/PKDD 2018, SDM 2019, ECML/PKDD 2019, IAAA 2019, SIGKDD 2019.

**Journal reviewer:** Mathematical Communications, Journal of Combinatorial Optimization, Data Mining and Knowledge Discovery, IEEE Big Data.

LANGUAGES

Hungarian (native), English (fluent), German (fluent), Dutch (good)