# AMEL AWADELKARIM

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### **EDUCATION**

Ph.D. in Computational and Mathematical Engineering, Stanford University Advised by: Johan Ugander. NSF Graduate Research Fellow.	Sept 2023 (expected)
M.S. in Engineering Science & Mechanics, The Pennsylvania State University B.S. in Engineering Science & Mechanics, The Pennsylvania State University	Aug 2016 - Dec 2017 Aug 2012 - Dec 2016

### TECHNICAL HIGHLIGHTS

Research Assistant, Stanford University

Research Interests	Computational social science, personalization & recommender systems, network science
Relevant Courses	Machine Learning, Applied Statistics, Numerical Linear Algebra, Numerical Optimization
Languages & Tools	Python (Numpy, pandas, PyTorch, NetworkX, Matplotlib, Jupyter notebook), C++, SQL, Git

### WORK EXPERIENCE

Teaching Assistant, Networks, Stanford University

Software Engineering Intern, Google

Developed an alternative score to the average star-rating of Google Maps features (places) based on Bayesian skill-based

- Developed an alternative score to the average star-rating of Google Maps features (places) based on Bayesian skill-based rating systems, implemented in C++.
- Average star-ratings suffer from the cold-start problem our score better captures quality of scarcely-rated features by leveraging head-to-head comparisons of similar features within the same user's ratings.
- $\cdot$  The score improves accuracy by up to 10% in predicting binary comparisons between features with few star ratings.

### **PUBLICATIONS**

Network effects of smart-matching-platforms for school choice, with I Ashlagi, I Lo, and J Ugander (In preparation). Context-dependent household preference modeling for school choice, with A. Seshadri, I Ashlagi, I Lo, and J Ugander (Under review, KDD 2023).

Prioritized restreaming algorithms for balanced graph partitioning, with J Ugander (KDD 2020).

Finite-element implementation and verification of complex fluid models based on evolving natural configurations, motivated by studies of blood, MS Thesis (PSU 2017).

### RESEARCH PROJECTS

# Preference modeling for school choice

 ${\rm Jan}~2021$  - present

Sept 2020 - present

- Why it matters: We developed better models of how families rank schools, which advances our ability to design and analyze school choice mechanisms.
- Applied recent advancements in discrete choice and ranking models in PyTorch to improve preference models for school choice research, in partnership with the San Francisco Unified School District.
- Improved goodness-of-fit (measured via NLL loss) by 15% by incorporating context effects—effects of already-chosen items on down-rank choices—and further enhanced top-choice prediction accuracy by 14% via model stratification.

### Prioritized restreaming algorithms for balanced graph partitioning

Aay 2018 - Feb 2020

- · Why it matters: Balanced graph partitioning in a necessary step in efficient large-scale distributed graph computation.
- Developed a taxonomy of modern scalable algorithms for constrained graph partitioning, contributing a new family of algorithms with state-of-the-art performance.
- Our method improves on the min-cut objective by up to 9% over existing graph partitioning techniques such as Google's Linear Embedding algorithm, providing benchmarking that was previously void in the literature.

## Training a playlist curator based on user taste

Sept 2018 - Dec 2018

- Why it matters: A playlist is a form of self-expression that has the power to impact our mood and energy-level; this project uses machine learning to aid in the task of playlist creation by learning the unique taste of the user.
- · Built a playlist classifier using PyTorch, mapping a list of unclassified songs to user-created playlists based on similarity.
- Performed feature engineering: collected features from Spotify's API like song metadata and artist genre tags, and computed artist embeddings from related-artists data using NetworkX and Stanford SNAP's implementation of node2vec.
- Tested various ML models for the classification task on Spotify-generated and real-user playlists with a shallow neural network reporting the lowest test NLL loss.

Finite-element implementation and verification of complex fluid models based on evolving natural configurations, motivated by studies of blood

May 2015 - Aug 2017

- Why it matters: Surgical procedures require great testing, in-vitro or in-vivo; computational simulation is a safe and cheap first step toward development and adoption.
- Studied a novel procedure for less-invasive blood clot removal by developing a finite-element scheme in COMSOL Multiphysics to numerically solve balance laws of momentum and mass in an artery for a blood-like fluid.

### **PRESENTATIONS**

IC2S2 2022, Poster presentation, "Improved preference modeling for school choice".

NeurIPS WHMD 2021, Contributed talk and poster, "Designing defaults for school choice", Recorded talk.

KDD 2020, Oral and poster presentation, "Prioritized restreaming algorithms for balanced graph partitioning", Slides.

SIAMNS 2020, Contributed talk, "Prioritized restreaming algorithms for balanced graph partitioning", Abstract.

Stanford SWIMM Seminar 2020, Seminar talk, "Prioritized restreaming algorithms for balanced graph partitioning".

Stanford Machine Learning Symposium 2018, Poster presentation, "Training a playlist curator based on user taste".

### **AWARDS**

NSF Graduate Research Fellowship	Stanford University, 2017 - 2020
Outstanding Undergraduate Thesis Award	Penn State University, 2016
$1^{st}$ place at the Penn State Speaking & Presentation Contest	Penn State University, 2015

### ACTIVITIES

Member, San Francisco Women's Ultimate team, Fury	Jun 2018 - present
Facilitator, Ultimate Impact African-American Affinity Group	Oct 2020 - Apr 2021
Coach, Stanford Women's Ultimate team, Superfly	Sept 2019 - Dec 2020
Mentor, Stanford Women in Math Mentoring (SWIMM)	Oct 2019 - Jun 2020