# AMEL AWADELKARIM

#### **EDUCATION**

# Stanford University

Sept 2017 - present

Ph.D. in Computational and Mathematical Engineering (expected 2023)

National Science Foundation (NSF) Graduate Research Fellow

Dissertation: "Applications of algorithmic design and choice-modeling in real-world graph systems"

Advised by: Johan Ugander

# The Pennsylvania State University

Aug 2016 - Dec 2017

M.S. in Engineering Science & Mechanics - GPA: 4.0/4.0

# The Pennsylvania State University

Aug 2012 - Aug 2016

B.S. in Engineering Science - Major GPA: 3.82/4.0

Minor in Mathematics

#### TECHNICAL HIGHLIGHTS

Research Interests Computational social science, personalization & recommender systems Relevant Courses

Applied Statistics, Machine Learning, Discrete Math & Algorithms,

Optimization, Numerical Linear Algebra

Languages & Tools Python (numpy, pandas, PyTorch, matplotlib, Jupyter notebook), git

## WORK EXPERIENCE

# Google - Software Engineering Internship

Jun 2019 - Sept 2019

- Developed an alternative quality score to the average-star-rating of Google Maps features (places) by applying a Bayesian skill-rating system on existing ratings.
- · Average star-ratings suffer from the cold-start problem—our resulting metric better captures quality of new or scarcely-rated features by leveraging head-to-head comparisons within user ratings of like-places.
- The new metric aids in the decision-making of what to rank for Google Maps search results.

## **PUBLICATIONS**

- · A Awadelkarim, I Ashlagi, I Lo, J Ugander. "Equilibrium analysis of smart-matching-platform interventions in school choice". (In preparation).
- · A Awadelkarim, A Seshadri, I Ashlagi, I Lo, J Ugander. "Rank-heterogeneous preference modeling for school choice". (Pre-print).
- · A Awadelkarim, J Ugander. "Prioritized restreaming algorithms for balanced graph partitioning". Proc. 26th ACM SIGKDD Int'l Conf. on Knowledge Discovery and Data Mining (KDD), 2020.

#### RESEARCH PROJECTS

#### Preference modeling for school choice

Jan 2021 - present

PhD Research - Stanford University

- · Applying recent advancements in discrete choice and ranking models to improve preference models for school choice research using San Francisco Unified School District (SFUSD) preference data.
- Simulating and analyzing market effects of lengthening submitted rankings lists with improved models.
- Why it matters: This research advances our ability to analyze school choice mechanisms, and better analysis lead to better childhood educational outcomes.

- "Prioritized restreaming algorithms for balanced graph partitioning" May 2018 Feb 2020 PhD Research Stanford University
- · Developed a new family of balanced graph-partitioners and published a taxonomy of existing methods.
- Empirically compared the new class of algorithms with a number of existing graph partitioning techniques, providing benchmarking that was previously void in the literature.
- Why it matters: Our method is most-effective at minimizing the edge-cut objective compared to state-of-the-art algorithms, and can aid in efficient large-scale distributed graph computation.

# "Training a playlist curator based on user taste"

Sept 2018 - Dec 2018

- Project Stanford University
- · Built a playlist classifier, mapping a list of unclassified songs to user-created playlists based on similarity.
- Performed feature engineering, collecting Spotify API features like Spotify song metadata and artist genre tags, and computing node2vec artist embeddings, learned from related-artists graph.
- · Trained, validated, and tested various ML models, including neural network, SVMs, and perceptron.

# "Finite-element implementation and verification of complex fluid models based on evolving natural configurations, motivated by studies of blood" May 2015 - Aug. 2017 Graduate Research - The Pennsylvania State University

- · Numerically modeled novel thrombectomy procedure for less-invasive blood clot removal.
- Developed finite-element scheme using COMSOL Multiphysics to numerically solve balance laws of momentum and mass with a continuum model for an Oldroyd-B fluid and for blood.
- Why it matters: New surgical procedures require great testing, in-vitro or in-vivo; computational simulation is a safe and inexpensive first step toward development and adoption.

#### **PRESENTATIONS**

- Poster presentation, "Improved preference modeling for school choice", International Conference on Computational Social Science (IC2S2), Jul 2022.
- Contributed talk, "Designing defaults for school choice", NeurIPS Workshop for Human and Machine Decisions (WHMD), Nov 2021. Recorded talk.
- Poster presentation, "Designing defaults for school choice", NeurIPS Workshop for Human and Machine Decisions (WHMD), Nov 2021.
- Oral and poster presentation, "Prioritized restreaming algorithms for balanced graph partitioning", International Conference on Knowledge Discovery and Data Mining (KDD), Jul 2020. Slides.
- Contributed talk, "Prioritized restreaming algorithms for balanced graph partitioning", SIAM Network Science (SIAMNS) Workshop, Jun 2020.
- Seminar talk, "Prioritized restreaming algorithms for balanced graph partitioning", Stanford Women in Math Mentoring Research Seminar, May 2020.

## **ACTIVITIES**

#### Member - San Francisco Fury

Jun 2018 - present

• Elite women's Ultimate frisbee club, based in the Bay Area. National champions in 2018 & 2021.

#### Coach - Stanford Women's Ultimate team

Sept 2019 - Dec 2020

· Awarded coaches of the year across the entire college division.