

## Andreea Georgescu

I am looking for Data / Product opportunities at early (late founders, employees 1-20) to mid-stage (50-100 employees) companies building data driven products.

Strong background in math and hands on experience in all aspects of delivering data driven solutions & products.

#### **SKILLS**

Data Science, Quantitative Research Applied Mathematics Project Management

Python, Julia, R SQL (MySQL, Hive) Microsoft Office

English (full working proficiency) Romanian (mother tongue)

Bouldering (V7-9), Climbing (5.12) Contract Bridge

Massachusetts Institute of Technology,

#### **EDUCATION**

Cambridge, MA	12/20
Masters in Operations Research	
PhD level classes and research.	
Stanford University, Stanford, CA	9/13 -
BSc with Honors in Mathematics	6/17
Mihai Viteazul National College,	9/09 -

#### **COURSEWORK**

Bucharest, Romania

Machine Learning, Inference and Information, Optimization, Stochastic Processes, Operations Management, Game Theory, Market Design, Networks, Organizations Management.

6/13

#### **AWARDS**

•	MIT Fintech Challenge, 2nd place	2/19
•	Stanford Math Undergraduate	6/17
	Research Award	
•	Phi Beta Kappa	6/17
•	National Romanian Mathematics	4/12,
	Olympiad – bronze medalist in	4/13
	2012, silver medalist in 2013.	

#### **VOLUNTEERING**

Covid-19 Policy Alliance, Data Scientist	present
Stanford Applicants Interviewer	1/18 –
	present

(650) 798-9043
<a href="mailto:andreeag@mit.edu">andreeag@mit.edu</a>
622 Boston Avenue, Ste. 8E, Medford, MA, 02155
<a href="https://www.linkedin.com/in/georgescuandreea/">https://www.linkedin.com/in/georgescuandreea/</a>

#### **DATA / PRODUCT EXPERIENCE**

MIT, Cambridge, MA – Graduate Research Assistant 9/17 – Working with Prof. Retsef Levi and Prof. Vivek Farias on choice models and assortment optimization, and supply chain optimization.

#### Supply chain optimization for US retailer.

- Main liaison between executives and Sloan and in charge of the data science (coordinating LGO Masters student who is on sight).
- Took project from scoping phase to data sourcing and analysis created pipelines for large datasets (millions of rows), designed metrics to understand the system and interaction between different levers, and identified first strategy that can be implemented and should drive 10% increase in main KPI. Currently working on implementing a pilot.

#### Non-parametric synergistic choice models.

- Designed a synergistic choice model, as a natural extension of the MNL model, which allows products to create 'synergies', causing customers to reverse their preference between two products, based on the other items displayed.
- Built an efficient and light-weight estimator showing significant improvement in performance on the IRI Dataset (average loss decrease: in-sample by 4%, out-of-sample by 10%).

#### Airbnb, San Francisco, CA – Data Science Intern (Deferred)

Airbnb Internship 2020 Recipient (deferred due to COVID-19)

# Bridgewater Associates, Westport, CT – Investment Associate Intern 6/16 − Worked in the research department – currency team, using quantitative methods. 8/16

6/15 -

8/15

Nomis Solutions, San Bruno, CA – Business Analyst Intern
 Successfully introduced a new feature to the company predictive model by coding the algorithm I created (in Hive) to fit the general data architecture and creating a fully automatized pipeline.

#### **DATA SCIENCE PROJECTS**

#### Project links and more details on LinkedIn

Fast estimation of discrete mixtures of MNL models  Developed seeding technique improving convergence speed of the EM estimation algorithm (empirically, the improvement is from linear to exponential convergence).	3/19 – 9/19
<ul> <li>Reducing high no-show rates impact in ambulatory practices</li> <li>Led data analysis and research methodology on consultancy project for the executives of a large hospital in Boston.</li> </ul>	9/18 – 2/19

### Speech Diarization in Monty Python Sketches 9/18 –

Provided strategy to increase provider utilization (66% to 83%)

without hurting patient satisfaction (waiting times).

Performed speech diarization using atypical data – the averaged spectrogram data for the time interval of any line in the sketch.