

# MASON DUBOEF

+1 702-513-4993 · [mduboef@gmail.com](mailto:mduboef@gmail.com) · [mduboef@umass.edu](mailto:mduboef@umass.edu)  
LinkedIn · GitHub

## EDUCATION

<b>University of Massachusetts Amherst</b> M.S. in Computer Science GPA: 3.94/4.0 <i>Relevant courses: Reinforcement Learning   AI Alignment   Machine Learning   Artificial Intelligence   Algorithms, Game Theory &amp; Fairness   Cyber Effects   Linear Algebra</i>	<i>Dec 2026 (expected)</i>
<b>Rensselaer Polytechnic Institute (RPI)</b> B.S. in Computer Science (Concentration in AI & Data) <i>Relevant courses: Intro to AI (later mentored)   Economics &amp; Computation   Intro to Network Science   Foundations of CS (Theory)   Intro to Algorithms   Data Structures   Multivariable Calculus &amp; Matrix Algebra   Differential Equations   Operating Systems   Prog. Languages   Computability &amp; Logic   Software Docu. &amp; Design</i>	<i>June 2023</i>

## RESEARCH INTERESTS

I am interested in reinforcement learning, alignment and complex real-world decision-making systems.

## RESEARCH EXPERIENCE

<b>Algorithmic Fair Allocation for Food Rescue</b> <i>Supervisor: Prof. Yair Zick</i>	<i>Sep 2025 - Dec 2025</i> UMass Amherst
--	---

- As part of Fair and Explainable Decision Making (FED) lab
- Integer linear program, optimized routing of drivers from food donors (ex. restaurants, grocery stores) to receiving agencies (ex. food pantries)
- Produced fair and efficient allocation of food under changing dynamics and stochastic availability
- Dispatch solution for Rachel's Table, a food rescue delivering 50k meals per month in Western MA

<b>Interpretable Prediction &amp; Large-Scale Analysis of Judging in Boxing</b> <i>Supervisors: Dr. Allan Svejstrup Nielsen and Prof. P.M Aronow (Yale)</i>	<i>Jan 2024 - Present</i> Jabbr
--	------------------------------------

- Developed autonomous judging system for boxing with accuracy within the range of top-level judges
- Gradient descent & neural network mapped stats output by computer vision system onto judges' scores
- Evaluation of top judges and analysis of their stylistic differences
- Finalist in 2026 MIT Sloan Sports Analytics Conference Research Paper Competition

<b>Stable Matching in OPRA Voting Platform</b> <i>Supervisor: Prof. Lirong Xia</i>	<i>Sep 2022 - Jun 2023</i> RPI
---	-----------------------------------

- Back-end Django development on OPRA, an online preference reporting and aggregation system
- Added support for stable matching problems, including deployment of different matching algorithms

## CONFERENCE PAPERS

**M. duBoef**, T. Romeas, M. Charbonneau, A. S. Nielsen, “Interpretable Prediction and Large-Scale Analysis of Judging in Professional Boxing” (to appear) in 2026 MIT Sloan Sports Analytics Conference

## PROFESSIONAL EXPERIENCE

---

### Jabbr - Research Intern

Jan 2024 - Present

Reference: Dr. Allan Svejstrup Nielsen (CEO)

- ML-based research on judging in professional boxing
- See “Research Experience” section for details

### Mammoth Media - Data Science Intern

Aug 2021 - Jan 2022

References: Solene Schwartz (COO) and Zachary Chow (General Manager)

- Statistical analysis of TikTok ads, informing branded content creation & media buying strategy
- Automated production and delivery of performance dashboards for clients
- Media buying, personally managed 5-6 figure monthly spend for many notable brands

### Meta - Data Challenge Finalist

Apr 2021 - Aug 2021

- Four-month training program at Meta, mentored by Facebook data scientists and engineers
- SQL courses, final project on market viability of telenovelas for OTT streaming services

### Luum.io - Software Engineering Intern

May 2020 - Aug 2020

Reference: Sebastien Gouin-Davis (CEO)

- Android app design, testing and development for lighting control platform
- Created PHP-based cost estimation tool for online marketing and customer acquisition

## PERSONAL PROJECTS

---

### NYC Subway Challenge

Oct 2025 – Dec 2025

- Hierarchical reinforcement learning system to find a route for the NYC Subway Challenge (a minimum spanning walk problem) using value iteration and between-ness clustering
- Algorithmically found near-optimal (fastest) routes through all 472 NYC subway stations

### Willow

Mar 2023 - Jun 2023

- Working under Prof. Bram Van Heuveln (RPI)
- Expanded web app used to build and assign truth trees, enabling Davis-Putnam type logic problems

### Have I Been Gerrymandered?

Sep 2022 – Dec 2022

- An interactive online map indicating how gerrymandered individual congressional districts are
- Developed novel extension to efficiency gap, a measure of district fairness given electoral data

### Dynamic Subway Tolling for Congestion Deterrence

Mar 2022 - Jun 2022

- Devised optimal toll pricing to deter congestion and promote efficiency on NYC's 1 Line
- Used Nash equilibrium analysis and traffic simulation based on MTA data

### Automatic Door Control

Jun 2021 - Aug 2021

Reference: Dr. Mallory Gaspard (Project Lead)

- Android development and circuit design for accessibility project, enabling remote opening of doors

## SKILLS

---

### Languages

Python, C/C++, Java, Django, SQL, TypeScript, Kotlin, React.js, Prolog, Lisp, Haskell, & MIPS Assembly

### Tools

TensorFlow, PyTorch, Sklearn, Pandas, Numpy, Git, Matplotlib, Jupyter Notebook, Gurobi, Postman, Gephi, LaTeX, BeautifulSoup & WordPress