# Andrew Estornell

#### PHD STUDENT · COMPUTER SCIENCE

#### Washington University in Saint Louis

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## Research Interests \_\_

My research interests fall broadly within the fields of Machine Learning, Optimization, Game Theory, Strategic Classification, and Algorithmic Fairness. In particular, I enjoy working on computational problems which involve competitive (or cooperative) behavior between strategic agents. Recently my work has focused on Strategic Classification and Algorithmic Fairness with an emphasis on how these two fields relate to one another.

Education \_\_\_

#### **Washington University in Saint Louis**

Saint Louis Missouri

PhD in Computer Science

Aug 2018 - present

· Advisor: Yevgeniy Vorobeychik

• Advisor: Sanmay Das

**Temple University**BS IN MATHEMATICS

Philadelphia PA

Aug 2015 - May 2018

Research Experience \_\_\_\_\_

#### **Washington University in St Louis - Dept of Computer Science**

St Louis, MO

ADVISORS: YEVGENIY VOROBEYCHIK, SANMAY DAS

Aug 2018 - Present

• PhD dissertation (ongoing): "Consequences and incentives of group-fair learning."

#### **Temple University - Dept of Computer Science**

Philadelphia, PA

Advisor: Kai Zhang

Jan 2018- Jun 2018

Undergraduate research: "Early diagnosis of neurological disorders via patient EEG data."

# **Temple University - Dept of Mathematics**

Philadelphia, PA

ADVISOR: CHELSEA WALTON

May 2017 - Jun 2018

• Undergraduate research: "Explicit classification of PBW deformations of quadratic monomial algebras."

### Publications \_\_\_\_\_

### **PUBLISHED**

- [1] Andrew Estornell, Sanmay Das, Yevgeniy Vorobeychik. Incentivizing Truthfulness Through Audits in Strategic Classification. Conference on Artificial Intelligence (AAAI) 2021.
- [2] Andrew Estornell, Sanmay Das, Edith Elkind, Yevgeniy Vorobeychik. Election Control by Manipulating Issue Significance. Conference on Uncertainty in Artificial Intelligence (UAI) 2020.
- [3] Andrew Estornell, Sanmay Das, Yevgeniy Vorobeychik. Deception Through Half-Truths. Conference on Artificial Intelligence (AAAI) 2020.
- [4] Andrew Estornell, Zachary Cline, Chelsea Walton, Matthew Wynne. PBW Deformations of Quadratic Monomial Algebras. Communications in Algebra 2019.
- [5] Junlin Wu, Andrew Estornell, Lecheng Kong, Yevgeniy Vorobeychik. Manipulating Elections by Changing Voter Perceptions. International Joint Conference on Artificial Intelligence (IJCAI) 2022

# IN REVIEW/PREP

- [6] Andrew Estornell, Sanmay Das, Yang Liu, Yevgeniy Vorobeychik, 2022. Unfairness Despite Awareness: Group-Fair Classification with Strategic Agents. Appeared at, Learning with Strategic Agents Workshop (LSA) and Strategic Machine Learning Workshop (StratML)
- [7] Andrew Estornell, Sanmay Das, Patrick Fowler, Brendan Juba, Pauline Kim, Yevgeniy Vorobeychik 2022. Individual Impacts of Group Fairness in Machine Learning.
- [8] Andrew Estornell, Sanmay Das, Brendan Juba, Yevgeniy Vorobeychik, 2022. Popularizing Fairness: Group Fairness and Individual Welfare
- [9] Jinghan Yang, Andrew Estornell, Yevgeniy Vorobeychik, 2022. Location Spoofing Attacks on Autonomous Fleets.

# Awards\_

2022 Agents."

Best paper (LSA):, "Unfairness Despite Awareness: Group-Fair Classification with Strategic

# Presentations

#### **CONTRIBUTED PRESENTATIONS**

Presented "Manipulating Elections by Changing Voter Perceptions" at IJCAI 2022

Presented "Unfairness Despite Awareness: Group-Fair Classification with Strategic Agents" at LSA (AAMAS workshop) 2022, and at StratML (NeurIPS workshop) 2021.

Presented "Incentivizing Truthfulness Through Audits in Strategic Classification" at AAAI, 2021.

Presented "Election Control by Manipulating Issue Significance" at UAI 2020.

Presented "Deception Through Half-Truths" at AAAI 2020.

# Teaching Experience \_\_\_\_\_

Spring 2022

Adversarial AI (CSE.555T), Teaching Assistant

Washington University in Saint Louis

# Outreach & Professional Development

#### PEER REVIEW

ICML: 2022 FAccT: 2022 KAIS: 2022

AAAI: 2022, 2021, 2020

LSA: 2022 AAMAS: 2022

NeurIPS: 2022, 2021, 2020

AASG: 2021 **UAI: 2020**