# Jakub Černý

NTU, N4-B1A-02 – Nanyang Avenue – Singapore 639798 **E** cerny@disroot.org • **W** j-cerny.github.io

#### Research Interests

Artificial intelligence, multi-agent systems, computational game theory, decision making, bounded rationality, uncertainty, robustness, security, optimization, coordination.

# **Education**

#### Nanyang Technological University

School of Computer Science and Engineering

PhD., Complex Systems

2019 - 2023

Thesis: Commitment and Correlation in Boundedly Rational Interactions

**Charles University** 

Faculty of Mathematics and Physics

Mgr. (MSc.), Applied Mathematics – Discrete Models and Algorithms Thesis: Computational Bounded Rationality 2014 - 2017

Czech Technical University in Prague

**Faculty of Electrical Engineering** 

Ing. (MSc.), Artificial Intelligence, minor: Robotics

2014 - 2016

Thesis: Stackelberg Extensive-Form Correlated Equilibrium with Multiple Followers

#### Czech Technical University in Prague

**Faculty of Electrical Engineering** 

Bc. (BSc.), Computer Science, minor: Mathematics

2011 - 2014

Thesis: Playing General Imperfect-Information Games Using Game-Theoretic Algorithms

# Research Experience

#### Agent Mediated Intelligence Research Group at NTU

Research Associate

10/2018 - 01/2019

Research project: Solving Large-Scale General-Sum Dynamic Games.

#### Artificial Intelligence Center at CTU

US Army Research Lab Research Alliance

Research Assistant, coop. with CMU and UTEP

07/2016 - 09/2018

 $Research\ project:\ Defeating\ the\ Dark\ Triad\ in\ Cyber\ Security\ Using\ Game\ Theory.$ 

# Agent Technology Center at CTU

Research Assistant

01 - 12 / 2015

Research project: General Game Description Language for Computational Game Theory.

# Research Visits and Internships

### Avast Software (dr. Somol)

Research internship

02 - 06 / 2021

#### US Army Research Laboratory at Adelphi (dr. Colbert, dr. Ben-Asher)

Research internship

06/2018

Computing defender strategies against behavioral learning models of attackers in computer networks.

CMU: CyLab (prof. Christin) and DDM Lab (prof. Gonzalez); UTEP (prof. Kiekintveld) Research Alliance visit

06/2017

Modeling cyber security scenarios via game theory.

#### Agent Technology Center at CTU (dr. Bošanský)

Research internship

08 - 09/2014

Developing double-oracle game-theoretic algorithms based on reverse game tree traversal.

# **Awards and Honors**

#### A\*STAR SINGA Award and Merit Award Laureate

PhD scholarship and monthly allowance for pursuing studies in Singapore

2018

#### Cisco Outstanding Thesis Award Laureate

Award for best master thesis related to security

2016

#### **ACM Spy Award Nominee**

Master thesis shortlisted among top 10 CTU theses

2016

#### CTU FEE Dean's Awards

MSc/BSc studies finished summa cum laude – among top 6%/2% of students (faculty-wide)

2016/2014

#### CTU Merit Scholarship

Scholarship for excellent study results by Czech Technical University

2012 - 2015

# **Teaching Experience**

#### CTU: Parallel and Distributed Computing

Teaching assistant

02 - 05 / 2018

Co-created the tutorials for a new course from scratch, including homeworks and automatic evaluation.

#### **Publications**

# Journal papers.....

The Dark Triad and Strategic Resource Control in a Competitive Computer Game (S. Curtis, A. Basak, J. Carre, B. Bošanský, **J. Černý**, N. Ben-Asher, M. Gutierrez, D. Jones and C. Kiekintveld). In Personality and Individual Differences. Elsevier, 2020.

#### Conference papers

Computing Quantal Stackelberg Equilibrium in Extensive-Form Games (J. Černý, V. Lisý, B. Bošanský and B. An). In Proceedings of 35th AAAI Conference on Artificial Intelligence. AAAI Press, 2021.

Computing Ex Ante Coordinated Team-Maxmin Equilibria in Zero-Sum Multiplayer Extensive-Form Games (Y. Zhang, B. An and I. Černý). In Proceedings of 35th AAAI Conference on Artificial Intelligence. AAAI Press, 2021.

Complexity and Algorithms for Exploiting Quantal Opponents in Large Two-Player Games (D. Milec, **J. Černý**, V. Lisý and B. An). In Proceedings of 35th AAAI Conference on Artificial Intelligence. AAAI Press, 2021.

Dinkelbach-Type Algorithm for Computing Quantal Stackelberg Equilibrium (J. Černý, V. Lisý, B. Bošanský and B. An). In Proceedings of the 29th International Joint Conference on Artificial Intelligence. AAAI, 2020.

Finite State Machines Play Extensive-Form Games (J. Černý, B. Bošanský and B. An). In Proceedings of the 2020 ACM Conference on Economics and Computation. ACM, 2020.

Evaluating Models of Human Behavior in an Adversarial Multi-Armed Bandit Problem (M. Gutierrez, **J. Černý**, N. Ben-Asher, E. Aharonov-Majar, A. Basak, B. Bošanský, C. Kiekintveld and C. Gonzalez). In Proceedings of the 41th Annual Meeting of the Cognitive Science Society, 2019.

Incremental Strategy Generation for Stackelberg Equilibria in Extensive Form Games (J. Černý, B. Bošanský, C. Kiekintveld). In Proceedings of the 2018 ACM Conference on Economics and Computation. ACM, 2018.

An Initial Study of Targeted Personality Models in the FlipIt Game (A. Basak, J. Černý, M. Gutierrez, S. Curtis, C.Kamhoua, D. Jones, B. Bošanský, C. Kiekintveld). In Proceedings of the 2018 Conference on Decision and Game Theory for Security, 2018.

Workshop papers and posters.

AAMAS 2019: International Workshop on Optimization in Multiagent Systems (OptMAS)

EC 2019: Workshop on Machine Learning in the Presence of Strategic Behavior

ICALP 2017: Game Solving: Theory and Practice Workshop

US ARL Bootcamp 2017, 2018: Cyber Security Collaborative Research Alliance Poster Sessions

# **Related Skills**

**Programming**: C++; Python; Java; Matlab; Prolog; Scheme; Haskell; TEX

Modeling: Formal cognitive modeling of rationality; process modeling using extensive-form games

**Problem-Solving**: Constructing optimal decisions as equilibria; linear, convex and non-convex optimization with CPLEX; grid computing on supercomputers using PBSPro, Slurm

**Referecing**: AAMAS/GAIW 2018, 2019, 2020, 2021; AAAI 2021; DAI 2020; EC 2019, 2020, 2021; ICLR 2022; ICML 2021; IJCAI 2019, 2020; NeurIPS 2020, 2021; WINE 2020

Languages

Czech: Native proficiency French: Elementary proficiency

English: Prof. working proficiency

Japanese: Elementary proficiency

Certificates

**GRE**: Quantitative: 164/170, Verbal: 158/170

**TOEFL**: Total: 111/120; Reading: 30/30, Listening: 30/30, Speaking: 26/30, Writing: 25/30

# References

Prof. Bo An

School of Computer Science and Engineering, Nanyang Technological University

**Prof. Martin Loebl** 

Department of Applied Mathematics, FMP, Charles University

Prof. Christopher D. Kiekintveld

Department of Computer Science, University of Texas at El Paso

Prof. Branislav Bošanský

Department of Computer Science, FEE, Czech Technical University

boan@ntu.edu.sg

Tel. +65 6790 5389

loebl@kam.mff.cuni.cz

Tel. +420 22191 4233

cdkiekintveld@utep.edu

Tel. +1 (734) 818-0259

bosansky@fel.cvut.cz

Tel. +420 22435 7581