## Industry-Academia Tour

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Department of Computer Science & Engineering,
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9 October 2025



## Outline

- Self Introduction
- Teaching Courses
- Focus of The Junior Project



## https://josephcclin.github.io

# Assistant Professor Department of Computer Science and Engineering National Taiwan Ocean University Keelung City 202301 Taiwan Tel: +886-2-2462-2192#6684 Fax: +886-2-2462-3249 Email: josephcolin\_AT\_MAIL\_NTOU\_EDU\_TW Welcome to our lab: Economics and Computation Laboratory Me @ University of Tokyo, January 2024.



Background	Research	Curriculum Vitae	Running
Mathematics Genealogy	Teaching	Publications	Interest



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## Education

- BS.: Mathematics, National Cheng Kung University
- MS.: CSIE, National Chi Nan University
  - Supervisor: R. C. T. Lee Algorithms
- Ph.D.: CSIE (2011), National Chung Cheng University
  - Supervisors: Maw-Shang Chang & Peter Rossmanith
     FPT + Randomized Algorithms



# Work Experience

- Postdoc in Academia Sinica (2011–2018).
- Quantitative Analyst (intern) @ Point72/Cubist Systematic Strategies (2018–2020).
- Quantitative Analyst @ Seth Technologies Inc. (2020–2021).
- Assistant Professor @ Dept. CSIE, Tamkang University (2021–2024).



## Research Interests

## Algorithmic Game Theory

 Equilibrium Computation, Computational Social Choice, Mechanism Design, etc.

## Machine Learning Theory

Online Learning with No-Regret, Bandit Problems, etc.

## Design of TCS Algorithms

 Randomized Algorithms, Fixed-Parameter Algorithms, Approximation Algorithms, Online Algorithms.



# Ongoing Projects

- Algorithmic Game Theory with Machine-Learned Predictions.
  - Taiwan (NSTC) ↔ Netherlands (NWO)
  - Period: July 2025–June 2025.
- Parameterized Online Learning for Min-Max Envy Resource Allocation and Team Formation.
  - Taiwan (NSTC) ↔ France (BFT)
  - Period: January 2024-December 2025.
- A Study on Group Competition Game of Real-Policy Making Based on Equilibria Existence and Gradient Algorithms.
  - Independent NSTC Project
  - Period: August 2023-July 2026.



## Outline

- Self Introduction
- Teaching Courses
- 3 Focus of The Junior Project



# **Teaching Courses**

- Undergraduates:
  - Introduction to Programming (II) [EMI]
  - Data Structures
- Graduates:
  - Economics and Computation [EMI]
  - Randomized Algorithms [EMI]
  - Mathematics for Machine Learning [EMI]



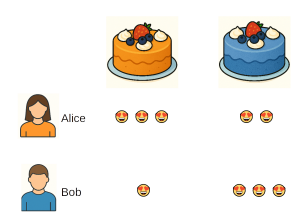
## Outline

Self Introduction

- 2 Teaching Courses
- Focus of The Junior Project



# Some fairness concepts



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# Some fairness concepts





#### Two-Partition Problem

• 
$$S = \{1, 5, 11, 5\}$$



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- $S = \{3, 5, 8, 10, 11, 14, 17, 19, 21, 22, 25, 33\}.$
- $S_1 = \{33, 25, 22, 14\},\$  $S_2 = \{3, 5, 8, 10, 11, 17, 19, 21\}.$



## NP-complete

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# Envy-free up to any good (EFX)

#### **EFX**

 $\mathcal{A}=(A_1,\ldots,A_n)$  is an EFX allocation of a set M of indivisible goods to a set N of agents if for every pair of agents  $i,j\in N$  it holds that

$$v_i(A_i) \geq v_i(A_j \setminus \{g\})$$
 for every good  $g \in A_j$ ,



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## Example

Agents  $N=\{1,2,3\}$ ; goods  $M=\{a,b,c,d,e\}$ . All agents share the same additive valuation v with v(a)=v(b)=v(c)=v(d)=v(e)=1, Then  $A_1=\{a,b\},\ A_2=\{c,d\},\ A_3=\{e\}$  is an EFX allocation.



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 OPEN PROBLEM: Does there always exists an EFX allocation for m indivisible goods to n ≥ 4 agents?

## A Take-Home Problem

### Question

Given N agents and M indivisible goods, where  $N \ge M$ , does an EFX allocation always exist? Why?



## Thank you!

Questions?

