

# Guide to Survive in EC Lab@TKU

## EC Lab@TKU 研究生指南

PI: Joseph Chuang-Chieh Lin 林莊傑

Department of Computer Science & Information Engineering,  
Tamkang University

September 2023

# Outline

- 1 Research Topics & Lines of Study (研究主題與學習課程)
- 2 Seminars & Meetings (研究會議)
- 3 Tools (工具)
- 4 Duties (職責)
- 5 Mutter (嘮叨)

# Outline

- 1 Research Topics & Lines of Study (研究主題與學習課程)
- 2 Seminars & Meetings (研究會議)
- 3 Tools (工具)
- 4 Duties (職責)
- 5 Mutter (嘮叨)

## 研究主題與方向

- Randomized Algorithms (隨機演算法)
- Machine Learning Theory (機器學習理論)
- Algorithmic Game Theory & Mechanism Design (賽局理論與演算法 & 機制設計)
- Online Learning (在線學習)

# 研究生學習規劃

- ① 修畢系上要求必修科目
- ② 定期閱讀論文 (高品質之會議論文與期刊論文)
- ③ 從研讀論文與準備報告中找到有興趣的題目或方向
  - 或者由老師指定國科會計畫相關題目
- ④ 訂下論文主題或方向後，研讀相關文獻。以論文為主軸，不必廣，但求深
- ⑤ 修習或旁聽與論文相關課程，強化研究能力與技巧

# Recommended Courses for Randomized Algorithms

- Data Structures (資料結構)
- Computer Algorithms (計算機演算法)
- Probability Theory & Statistics (機率與統計)
- Discrete Mathematics (離散數學)
- Randomized Algorithms (隨機演算法)\*

# Recommended Courses for Machine Learning Theory

- Computer Algorithms (計算機演算法)
- Probability Theory & Statistics (機率與統計)
- Mathematics for Machine Learning (機器學習數學)\*
- Randomized Algorithms (隨機演算法)
- Algorithmic Game Theory (賽局理論與演算法)

# Recommended Courses for Algorithmic Game Theory & Mechanism Design

- Computer Algorithms (計算機演算法)
- Probability Theory & Statistics (機率與統計)
- Mathematics for Machine Learning (機器學習數學)
- Randomized Algorithms (隨機演算法)
- Algorithmic Game Theory (賽局理論與演算法)\*



# Recommended Courses for Online Learning

- Computer Algorithms (計算機演算法)
- Probability Theory & Statistics (機率與統計)
- Mathematics for Machine Learning (機器學習數學)
- Randomized Algorithms (隨機演算法)
- Online Learning (在線學習)\*

# Outline

- 1 Research Topics & Lines of Study (研究主題與學習課程)
- 2 Seminars & Meetings (研究會議)
- 3 Tools (工具)
- 4 Duties (職責)
- 5 Mutter (嘮叨)

# Meetings

- Weekly Group Meeting
- Weekly Friday Seminar @IIS, Sinica (PI: Prof. Chi-Jen Lu)
- Weekly Book Club (Online; Host: Prof. Po-An Chen, NYCU)

# Outline

- 1 Research Topics & Lines of Study (研究主題與學習課程)
- 2 Seminars & Meetings (研究會議)
- 3 Tools (工具)**
- 4 Duties (職責)
- 5 Mutter (嘮叨)

# Coding & Writing

- C, C++, Python, PyTorch
- $\text{\LaTeX}$  for writing reports and making slides (Beamer).
  - Can be done @Overleaf website.

# Outline

- 1 Research Topics & Lines of Study (研究主題與學習課程)
- 2 Seminars & Meetings (研究會議)
- 3 Tools (工具)
- 4 Duties (職責)
- 5 Mutter (嘮叨)

## Must Have before Graduation (畢業必備要項)

- Thesis Proposal (論文計劃書)
- $\geq 10$  times acknowledged paper presentations (十次以上由老師認可之論文報告)
- Thesis Oral Examination (論文口試)

## 其他研究生職責

- Weekly progress report (English)
- 擔任助教 (線性代數; 機器學習數學; 程式語言)
- 跑腿報帳
- 蒐集國科會計畫相關文獻
- 管理伺服器 (待購)
- 實驗室整潔



# 一些嘮叨與忠告

- 態度決定一切；請保持積極的態度
- 件件工作反映自我，凡經我手必為佳作
- 畢業的時間掌握在自己手裡

# Wish You All the Best!