## Information for Potential Students

October 19, 2024

Duc A. Hoang

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## A Brief Introduction

A Short CV



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David Eppstein's Two

Discrete Math, Graph

Writing

- Name (in Vietnamese): Hoàng Anh Đức
- Name (in publications): Duc A. Hoang
- Current Position: Lecturer at VNU-HUS, Hanoi, Vietnam (Feb. 2023 - present)
- Research Interests: Graph Algorithms, Combinatorial Reconfiguration
- Education:
  - **B.Math** degree from VNU-HUS, Hanoi, Vietnam (2008-2013)
  - M.S. and Ph.D. degrees (Information Science) from JAIST, Ishikawa, Japan (2013–2015 and 2015–2018 respectively)
- Homepage: https://hoanganhduc.github.io/ (contains everything about my research and teaching)

## Note

This document is intended for those considering working with me. Some information here may be useful for students in general

## A Brief Introduction

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If you want to work with me on some research problems:

- Please skim through my recent publications and my list of participated events to have some ideas of what I have been working on recently
  - I am happy to work on problems related to graph theory. If you have some graph problems in mind that you are interested in and want to solve, I am happy to discuss with you to see if we can further collaborate
- Please read this document to have some ideas (of what I have learned and collected so far) about doing research in TCS
- If we work together, I expect that we will follow the supercollaboration model. Two core rules of this model:
  - 1. Authorship on papers that result from supercollaboration is self-determined by each participant and generally in alphabetical order.
  - The unsolved problems and resulting discussion are confidential within the group, and can be shared with others only if the group agrees to it (or when the results get published).

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- Please contact me by sending an email to my current work email address
  - If we have not yet known each other, please attach to your email a copy of your academic transcript (an unofficial copy is fine) and your CV (both in PDF format, either in English or Vietnamese)
- I expect you to at least have some basic knowledge on discrete mathematics and graph theory (which can be obtained by taking an undergraduate-level course related to these subjects)
  - Please take a look at some recommended materials in this document. Vietnamese students can also look at some of my teaching materials at
    - https://hoanganhduc.github.io/teaching/
  - Some other resources I collected are available at https://hoanganhduc.github.io/misc/

# **Publishing in TCS**



- (Most Important Point) (Collaborate,) work hard, and achieve your results
- (Optional) Maintain an e-print version on arXiv (https://arxiv.org/)
- (Optional) Announce your results in some seminars, workshops, or non-refereed conferences
- (Recommended) Submit your results to a refereed conference
  - Some conferences are highly selective, for example, STOC, FOCS, SODA, and so on
  - Quick notification (accept/reject) within around three to six months
  - Usually having just one round of review. Reviewers have no idea whether their comments have been addressed by the authors. (Some conferences have "rebuttal phase")
  - Reviewers are primarily focused on whether the work is important and superficially appears correct
- (Recommended) Submit your results to a refereed journal
  - It is common to expand your conference's paper to a journal version. (Yes! You can publish both conference and journal versions of the same results)
  - Slow notification (accept/reject) within six months to a year
  - Your results will usually be reviewed thoroughly by 2-3 reviewers. Usually having more than one round of review
  - The journal version of your paper is the final version and can be trusted. (In several cases, flaws exist even in the journal version)

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# Things You May (Not) Already Know



- Traditionally, in most areas of mathematics and theoretical computer science, authors are listed in alphabetical order by last name
- Academic Profiles: Google Scholar, ORCID
- Mailing Lists: DMANET, THEORYNT
- Journal Ranking:
  - Scimago Journal & Country Rank
  - Scopus Indexed Journals
  - WoS (Web of Science) Indexed Journals
- Conference Ranking:
  - CORE Rankings Portal
  - Conference Ranks
- List of TCS conferences and workshops @ StackExchange
- Links to Combinatorial Conferences (maintained by Douglas B. West)

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- Conferences in Theoretical Computer Science, maintained by Miki (Nicolas) Hermann
- Some conferences:
  - (Top-tier) STOC, FOCS, SODA
  - STACS, SoCG, ICALP, WG, ISAAC, ESA, MFCS, COCOON, FSTTCS, FCT, GD, CanaDAM
  - SWAT, WADS, IWOCA, IPEC, EUROCOMB, FUN, CCCG, EuroCG, TAMC, SOFSEM, WAOA, COCOA, LATIN, LAGOS, ITCS
  - CIAC, WALCOM, CALDAM
  - JCDCG<sup>3</sup>, SEICCGTC, SOSA, HALG, BCC, MCCCC, ACC, AAAC, WAAC, DMD
- The Elsevier boyscott
- Uploading a paper to arXiv.org
- Online Collaboration
  - Online LaTEX editor: Overleaf

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 Workspace: Slack, Zulip (support LaTeX), Discord, Google, Zalo (Vietnamese)

■ Video Conference: Google Meet, Zoom, Jitsi Meet

# An Inspiring Quote from Feynman



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— Richard P. Feynman
Richard Feynman: Fun to Imagine (BBC Series, July 1983)
https://youtu.be/nYg6jzotiAc&t=3301

"You ask me if an ordinary person-by studying

hard—would get to be able to imagine these things like I imagine. Of course. I was an ordinary person who studied hard. There's no miracle people. It just hap-

pens they got interested in this thing, and they learned all this stuff. They're just people. There's no talent or special miracle ability to understand quantum mechan-

ics or a miracle ability to imagine electromagnetic fields

that comes without practice and reading and learning and study. So if you take an ordinary person who's willing to devote a great deal of time and study and work

and thinking and mathematics, then he's become a sci-

entist."

# David Eppstein's Two Models of Algorithms Research



## **Two Models of Algorithms Research**

- I. Read lots of theory papers
- II. Choose a problem with lots of previous work (evidence it's interesting)
- III. (optional) Add extra complications to the problem so you can convince people your results are more difficult than previous work
- III. Find an algorithm that's better than all the previous results
- IV. Write it up and publish it in theory conferences and journals
- I. Learn about areas outside of theoretical CS
- II. Choose a problem in one of those application areas where faster or more accurate solutions can make a practical difference
- III. Abstract essential features to get new clean theoretical problem
- IV. Find an algorithm that's better than all the previous results
- V. Write it up and publish it in theory conferences and journals

VI. Implement and communicate your results with the community your problem came from, discover related problems, repeat

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- Discrete Mathematics and Its Applications, 8th edition, by Kenneth H. Rosen
- Building Blocks for Theoretical Computer Science, by Margaret M. Fleck
- Lectures on Discrete Mathematics given by Shai Simonson at ArsDigita University in 2000
- Connecting Discrete Mathematics and Computer Science, by David Liben-Nowell. A preprint version of the book is available
- Graph Theory, by Reinhard Diestel (GTM 173, 5th edition, Springer, 2016). The main text of the book can be freely viewed online
- Introduction to Graph Theory, by Douglas B. West (2nd edition, Prentice Hall, 2001)

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Algorithms, Computational Complexity



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- Computers and Intractability: A Guide to the Theory of NP-Completeness, by Michael Garey and David S. Johnson – One of the most influential books on the NP-complete theory, which is usually known as "the Garey&Johnson book"
- MIT 18.404J, Fall 2020, Theory of Computation, by Michael Sipser. (See this page for the PowerPoint slides.)
- Algorithms, by Jeff Erickson
- Computational Complexity: A Modern Approach, by Sanjeev Arora and Boaz Barak. A draft of the book is available
- Parameterized Algorithms by Marek Cygan, Fedor V. Fomin, Łukasz Kowalik, Daniel Lokshtanov, Dániel Marx, Marcin Pilipczuk, Michał Pilipczuk, and Saket Saurabhs

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- Paul R. Halmos's advice on How to write Mathematics. Download a PDF copy here
- Scientific Paper Writing: A Survival Guide, by Bodil Holst, illustrated by Jorge Cham of PhD Comics

# Some Recommended Materials

Advice/Inspiration



- Advice for solving graph theory problems by Matt DeVos
- Douglas B. West's Advice for students in Math 412
- List of proof techniques you should **not** use, by Dana Angluin (page 16)
- Gary MacGillivray's Math Study Tips
- Fan Chung Graham's A few words on research for graduate students
- Terrence Tao's career advice
- Mihir Bellare's The Ph.D Experience
- Ravi Vakil's advice For potential Ph.D. students
- Adrian Bondy's Beautiful conjectures in graph theory
- A Student's Guide to the Study, Practice, and Tools of Modern Mathematics, by Donald Bindner and Martin Erickson

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# Getting Scientific Papers/Books/etc.



- (For Vietnamese) The Online Portal maintained by Vietnamese National Agency for Science and Technology Information
- If you cannot get a paper, get in touch with the (corresponding) author(s) to ask for a copy before trying the following resources
  - Mutual Aid-Science Community you may get published papers by asking people in the community for help
  - Sci-Hub
  - Z-Library
    - Desktop App: Windows, MacOS, Linux (DEB)
  - Library Genesis: here or here
  - Anna's Archive
  - PDFDrive

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