# Muhammad Ayaz Dzulfikar

Singapore | ayaz.dzulfikar@u.nus.edu | +65 86271901

#### **Education**

## National University of Singapore, PhD in Computer Science Aug 2021 – Present • Advisor: Seth Gilbert Current GPA: 4.92/5.0 • Received NUS Research Scholarship • Research interests: Distributed Algorithm Universitas Indonesia, Bachelor of Computing Aug 2015 - Aug 2019 • GPA: 3.94/4.0 • Got an invitation to study at Fakultas Ilmu Komputer UI without an entrance test **Work Experience** Software Engineer, Shopee - Singapore Aug 2019 - Aug 2021 • Worked on microservices that manage item's price and stocks • Designed and developed a revamp of Shopee's item stock structure into a more fine-grained structure Research Intern, Technische Universität Dresden – Dresden, Germany Jan 2019 - June 2019 • Mentor: Johannes Klaus Fichte · Prepared the competition material and judging the submissions for Parameterized Algorithms and Computational Experiments 2019 **Honors & Awards NUS School of Computing Research Achievement Award** 2025 Awarded to PhD students with outstanding research performance over the past academic year **NUS School of Computing Teaching Fellowship Award** 2023 • Awarded to PhD students with outstanding teaching performance **DISC Best Student Paper Award** 2022 • For the paper Byzantine Consensus is $\Theta(n^2)$ : The Dolev-Reischuk Bound is Tight even in Partial Synchrony! **ICPC World Finalist** 2019 • Ranked 21st from 120+ teams from all over the world in the International Collegiate Programming Contest (ICPC) World Finals **IOI Bronze Medalist** 2015 • Ranked 112th from 300+ contestants from all over the world in the International Olympiad in Informatics (IOI) as one of the four students representing Indonesia

#### **Publications**

(\* Unless stated otherwise, the author lists are sorted alphabetically.)

- 1. Pierre Civit, **Muhammad Ayaz Dzulfikar**, Seth Gilbert, Rachid Guerraoui, Jovan Komatovic, Manuel Vidigueira. *Repeated Agreement is Cheap! On Weak Accountability and Multishot Byzantine Agreement*. ACM Symposium on Principles of Distributed Computing (PODC), 2025.
- 2. Naama Ben-David, **Muhammad Ayaz Dzulfikar**, Faith Ellen, Seth Gilbert. *Byzantine Agreement with Predictions*. ACM Symposium on Principles of Distributed Computing (PODC), 2025.
- 3. Pierre Civit, **Muhammad Ayaz Dzulfikar**, Seth Gilbert, Rachid Guerraoui, Jovan Komatovic, Manuel Vidigueira, Igor Zablotchi. *Partial Synchrony for Free: New Upper Bounds for Byzantine Agreement*. Symposium on Discrete Algorithms (SODA), 2025.

- 4. Pierre Civit, **Muhammad Ayaz Dzulfikar**, Seth Gilbert, Rachid Guerraoui, Jovan Komatovic, Manuel Vidigueira, Igor Zablotchi. *Efficient Signature-Free Validated Agreement*. International Symposium on Distributed Computing (DISC), 2024.
- 5. Pierre Civit, **Muhammad Ayaz Dzulfikar**, Seth Gilbert, Rachid Guerraoui, Jovan Komatovic, Manuel Vidigueira. *DARE to Agree: Byzantine Agreement With Optimal Resilience and Adaptive Communication*. ACM Symposium on Principles of Distributed Computing (PODC), 2024.
- 6. Karen Frilya Celine, **Muhammad Ayaz Dzulfikar**, Ivan Adrian Koswara. *Egalitarian Price of Fairness for Indivisible Goods*. Pacific Rim International Conference on Artificial Intelligence (PRICAI), 2023.
- 7. Pierre Civit, **Muhammad Ayaz Dzulfikar**, Seth Gilbert, Rachid Guerraoui, Jovan Komatovic, Manuel Vidigueira. *Byzantine Consensus is*  $\Theta(n^2)$ : *The Dolev-Reischuk Bound is Tight even in Partial Synchrony!*. International Symposium on Distributed Computing (DISC), 2022.
- 8. **Muhammad Ayaz Dzulfikar**, Johannes Klaus Fichte, Markus Hecher. *The PACE 2019 parameterized algorithms and computational experiments challenge: the fourth iteration*. International Symposium on Parameterized and Exact Computation (IPEC), 2019.

### **Teaching**

Teaching Assistant, National University of Singapore – Singapore

2022 - 2024

- CS2040/CS2040C/CS2040S Data Structures and Algorithms
  - Taught tutorials, prepared and graded exams
  - Highest teaching score: 4.6/5.0
- CS2109S Introduction to AI and Machine Learning
  - Graded and gave feedback to weekly assignments

#### **Services**

Host Scientific Committee, IOI – Indonesia

2022

Prepared the competition materials in the International Olympiad in Informatics (IOI) 2022

Judge, ICPC Asia Jakarta Regional – Indonesia

2019 - 2024

• Authored several problems and prepared the competition materials in the ICPC Asia Jakarta Regional

Scientific Committee, IA-TOKI – Indonesia

2016 - 2019

• Coached Indonesian students in preparation for IOI

### **Additional Informations**

**Languages/Technologies:** C++, Java, Python, Golang