

# Ismayil Shahaliyev

Website: <https://shahaliyev.org> | LinkedIn | Google Scholar | Github

## Education

- ADA University, PhD candidate in Computer Science | School of IT and Engineering [Baku, Azerbaijan, 2025-on]<sup>1</sup>
- ADA & GW Universities, Master of Science in Computer Science and Data Analytics | School of IT and Engineering | School of Engineering and Applied Sciences [Baku, Azerbaijan; Washington DC, USA, 2020–2022] | Cum Laude [dual degree]
- ADA University, Bachelor of Science in Computer Sciences | School of IT and Engineering [Baku, Azerbaijan, 2016 – 2020]<sup>2</sup>
- University of Pécs, Bachelor of Science in Computer Sciences | Erasmus+ Exchange Program [Pécs, Hungary, 2018 Fall]

## Experience

- Instructor, School of Information Technologies and Engineering (SITE) at ADA University [2023-on]
- Graduate Assistant at ADA University [2023]
- Courses Taught:
  - o CSCI 4701: Deep Learning
  - o SITE 1101: Principles of Information Systems
  - o ENCE 3503: Data & Information Engineering
  - o CSCI 2408: Computer Graphics
  - o CSCI 1202: Programming Principles II
  - o SITE 4790: Senior Design Project I (supervision)
  - o SITE 4890 Senior Design Project II (supervision)

## Misc

- Languages: English (fluent), Azerbaijani (fluent), Russian (advanced), Turkish (good)
- International Chess Master with a Grandmaster norm (2019). National Master of the United States (2021). 4-time chess champion of Azerbaijan under different age categories. Winner of Nakhchivan Open 2022 international chess tournament. Silver medalist of World School Chess Championship and Chess Championship of Azerbaijan among men. Vice-captain of the national youth chess team in various international tournaments.

---

<sup>1</sup> Research Area: Computer Vision with Deep Learning

<sup>2</sup> Certificates of Academic Excellence: Dean's List of Distinction (Fall 2017), List of High Performance (Fall 2016, Spring 2017, Spring 2018)