

# Ismayil Shahaliyev

Website: <https://shahaliyev.org> | [LinkedIn](#) | [Google Scholar](#) | [Github](#)

## Education

- **ADA University**, PhD student 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:**
  - [CSCI 4701: Deep Learning](#)
  - [SITE 1101: Principles of Information Systems](#)
  - ENCE 3503: Data & Information Engineering
  - CSCI 2408: Computer Graphics
  - CSCI 1202: Programming Principles II
  - SITE 4790: Senior Design Project I (supervision)
  - 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)