

# Georgios Milis

---

**Contact**                      E-mail: [el18035@mail.ntua.gr](mailto:el18035@mail.ntua.gr), [george@milis.gr](mailto:george@milis.gr), [milis27400@gmail.com](mailto:milis27400@gmail.com)  
Mobile: +306931549212  
Profile: LinkedIn [in](#), Github [🐙](#)

---

**Education**                      *School of Electrical and Computer Engineering*, MEng                      2018 - 2024  
*National Technical University of Athens*  
GPA: 9.23/10  
*Thesis*: Text-driven Audiovisual Speech Synthesis  
Supervisor: [Prof. Petros Maragos](#)

**Experience**                      *Junior Language Modeling Engineer*                      Oct. 2023 - Mar. 2024  
ASR Language Modeling Team, [Cerence Inc.](#)

*ICASSP 2023 Volunteer*                      June 2023  
Conference organized by the *IEEE Signal Processing Society* in Rhodes, Greece.

*Undergraduate Research Assistant*                      Oct. 2022 - Nov. 2023  
*Intelligent Robotics and Automation Laboratory*, ECE NTUA  
• Working on computer vision and speech as part of my diploma thesis.

*Programming Lab Assistant*                      Oct. 2019 - Mar. 2020  
*Introduction to Programming* and *Programming Techniques* courses.  
• Tutored in C/C++ syntax and programming problems.

**Skills**                      Python, pytorch, L<sup>A</sup>T<sub>E</sub>X, C/C++, Matlab, Mathematica, git, Linux, JavaScript, Bash  
shell, SQL, Assembly

**Awards**                      *The “Big Moment for Education” Grant*, Eurobank                      2018  
*Physics Competition Honor*, Greek Physicist Association                      2017  
*“Thales” Mathematics Competition Honor*, Greek Mathematical Society                      2017

**Personal**                      *Languages*:  
• Greek (Native Proficiency)  
• English (Full Professional Proficiency) - Cambridge English Level 3 Certificate  
• French (Professional Working Proficiency) - Certificat Paris-Sorbonne C1  
• Italian (Elementary Proficiency)  
  
*Extracurricular*: Numerous MOOCs on topics including mathematics, physics, programming, artificial intelligence and linguistics.