Teodor Fratiloiu

E-Mail Address Born in Education	teo@fratiloiu.com, teodor.fratiloiu@tum.de 1999 in Bucharest
Oct 2017 – today 2013 – 2017 Experience	Technical University of Munich Electrical and Computer Engineering, Bachelor of Science High School: Mihai Viteazul National College, Bucharest
Current projects	Python Workshop Tutor: I have put together a tutorial for fellow students from the adveisor program; it can be found at https://github.com/munober/python-tutorial Embedded Systems Programming Laboratory: I am currently working on replicating the classic Atari game Asteroids on an embedded STM32 (F4) board (with display and joystick), based on a C, FreeRTOS and ugfx backend.
Oct 2018 – Jun 2019	adveisor (tutor) for the adveisor program (TUM EI): I held soft-skills workshops for younger students on topics such as project and time management, group dynamics, teamwork and discussion moderation. I then supported them with developing a robot capable of playing a musical instrument. (TU Munich)
Mar – Apr 2019	Intern for the eCARUS e-Mobility program: I worked on the development of a decentralized lighting system for an application in the automotive industry. I specifically worked on programming an embedded Atmel board in C and using FreeRTOS. (TU Munich)
Nov 2017 – Jun 2018	adveisee in the adveisor program (TUM EI): I built an arduino-based sumo robot in an international team, with me being responsible for the hardware implementation of the sensors (IR, ultra-sound, contrast detection). (TU Munich)
2017 – 2019	Summer camp tutor at Tumba SRL: I have worked as a tutor in several German- language summer camps, with participating children aged 6-14. (<i>Brasov, Romania</i>)
April 2016	Secretary-General at Model United Nations of Bucharest: I was the leader of the organizing team of the 2016 edition of my high school's international MUN conference, with over 350 participants, 200 of which from abroad. (Bucharest)
2014 – 2018	Delegate and Chair-Person at international Model United Nations conferences I have taken part in 9 MUN conferences, in the positions of delegate, chairman and organizer, where I developed my communication skills, as well as befriended fellow students from over 20 foreign countries while broadening my world view. (Rome, Budapest, Lübeck, Munich, Bucharest)
Languages	
Other Abilities	German: Advanced English: Native Romanian: Native
Interests	Good knowledge of C, C++, FreeRTOS, ugfx, Python, node.js, HTML Experience with Linux, Git, Photoshop, DaVinci Resolve EU Driver's license (Category B) Embedded Systems and Embedded Programming, Digital Design
1111616515	Embedded Systems and Embedded Programming, Digital Design Hardware and Software Security, Machine Learning, Autonomous Driving