ABDELSALAM ELTAMWAY

30, ElTayaran St., Nasr City, Cairo, Egypt

 $(+02)01003435365 \diamond solomspd@aucegypt.edu \diamond github.com/solomspd \diamond linkedin.com/in/abdelsalam-et/$

EDUCATION

The American University in Cairo (AUC)

2017-2023

BSc in Computer Engineering. BSc in Electronics Engineering. GPA: 3.64/4.0

International School for Elite Education (ISEE)

2011-2017

IGCSE. Graduated with high honors.

TECHNICAL SKILLS

- Versed in C++, Python, kotlin, Java, Javascript, PHP, SQL, MongoDB, Verilog, Latex, CSS and HTML.
- Experienced in circuit design with Eagle and Altium.
- Experienced with Arduino and Raspberry Pi.
- Robot enthusiast. Built several robots, including a cleaning vacuuming robot with a gripper arm.
- Experienced 3D printing enthusiast; designed and printed dozens of my own robotics components and personal projects.
- Programmed various games and applications, including a fully featured version of pac man, a text compression tool and a circuit netlist generator for boolean expressions; mostly in the language C++.
- PC enthusiast, built my own liquid cooled computer.

COMPETITIONS

Participant, International Collegiate Programming Contest, AUC

2019

Entered the local ICPC ACM after gaining experience and practice in competitive programing; achieving 9^{th} place out of 14.

Participant, Code Geist hackathon, Sefr Wahed

2019

Created an app and it's pitch in 48 hours with a team of 4; developed an environment centric mobile application meant to encourage and reward individuals for collecting litter.

ROV electronics member, Robotics Club, AUC

2017-2019

Entered with the university's Remotely Operated Vehicle (ROV) team that participated in the international MATE competition; Greatly contributed to circuit design and mechanical design.

Contestant, Science fair, Student Expo 2014

2014

Won first place at the high school level with a 4 wheeled remote controlled robot featuring a 3-axis arm.

EXPERIENCE

Tutor, Computer Science and Engineering Clinic, AUC

2019-present

Tutor of the student driven computer science and engineering "clinic"; an organization that is meant to provide the support to students of the first 4 levels of computer science and engineering through sessions and one on one tutoring sessions.

Undergraduate teaching assistant, Programming fundamentals, AUC

2018-2019

Worked as an undergraduate teaching assistant for the second level of computer engineering; helping students understand programming concepts.

Undergraduate teaching assistant, Programming fundamentals, AUC

2018-2019

Maintained ACM scoreboard application used by university.

EXTRACURRICULAR ACTIVITIES

Recreational Scuba Diver, Scuba Diving, Independent

2009-present

Licensed 2-star CMAS scuba diver; preformed over 100 scuba dives in the Red Sea.

ROV Multimedia Head, Robotics Club, AUC

2017-2019

Led team of 5 to market and document ROV events. Photographed and filmed dozens of events. Filmed and edited 4 videos for marketing purposes. Designed brochures to advertise robotics classes. Gained more experience on how to lead

Multimedia Member Peer Leader Advising (PAL), AUC	2018
Photographed half a dozen events. Created 3 animated and heavily edited videos officially published by University.	
Assistant Multimedia Head, AUC Insider, AUC	2017
Photographed dozens of events. Published over a dozen photographs in the University newspaper.	
Camper, NASA Camp, Independent	2015
Attended NASA camp in Atlanta, USA. Won "Best Camper" award.	

SKILLS

- Very fluent in written and spoken English and Arabic.
- Professional Photographer.
- Proficient in Adobe After Effects, Premier Pro, Photoshop, Illustrator, InDesign, Autodesk 3Ds MAX and Blender.

\mathbf{TRAVEL}

Travelled to most of Europe, the U.S.A, the Middle east and Africa