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. Built and setup file ,surveillance, DNS and a game servers.

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; Also maintained ACM scoreboard 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

Attended NASA camp in Atlanta, USA. Won "Best Camper" award.

conded Wish camp in Adamsa, Con. Won Best Camper award.

2015

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