

Arsany Samuel

Email: arsanysamuel.as@gmail.com
Phone: +20-106-887-4670
Linkedin: [linkedin.com/in/arsany-samuel](https://www.linkedin.com/in/arsany-samuel)
Github: github.com/arsanysamuel

Experience

| | |
|---------------------|---|
| JUN 2021 - MAR 2022 | <p>“Technical/Site Mechatronics Engineer” <i>Specialist Company for Engineering Solutions.</i> Programming machine vision applications, graphical user interfaces, database integration, network and serial communication. Mechanical, electronic circuits and board design. Performing and supervising installations and maintenance of solar heaters on site.</p> |
| 2019 - PRESENT | <p>“Co-Founder” <i>Sibotics.</i> Co-Founded IOT and electronic design services startup company.</p> |
| NOV 2018 - AUG 2020 | <p>“ROV Pilot, Electrical/Mechanical/Software Team Member.” <i>Vortex Robotics.</i> Participated in several underwater robotics competitions with two academic teams. Electrical/Mechanical member and ROV pilot in 2019. Software team member in 2020.</p> |
| 2018 - PRESENT | <p>“Co-Founder” <i>Comet.</i> Co-Founded startup company providing electronic, mechanical and software solutions including design and fabrication services and project implementation, also competing in the market with innovative industrial solutions and products.</p> |

Education

| | |
|-------------|---|
| 2016 - 2021 | <p>“B.S.E. in Agricultural Engineering” <i>Faculty of Agriculture, Alexandria University</i> Participated in many research projects and publications, along with several student activities and organizations. Graduation Project: Solar powered robotic arm using image processing, machine vision and artificial intelligence to identify and collect agricultural products and fruits.</p> |
|-------------|---|

Skills

• Software

Programming Languages: C, C++, Python, Javascript, SQL, Shell/Bash scripting.

Frameworks: OpenCV, Qt, Tensorflow, ORM(SQLAlchemy), Flask.

Markup Languages: L^AT_EX, HTML/CSS, Markdown.

CAD Modeling: SolidWorks, Sketchup, AutoCAD.

Electronics: EagleCAD, KiCAD, Proteus, NI Multisim.

Others: Linux, Git, Command Line tools, Nginx, Networking tools and configuration, Remote Access tools, Pandoc, Office Suites, GIMP.

• Hardware

Electrical: Electronics and electrical circuitry, microcontroller programming, SBCs, PCB fabrication.

Mechanical: Material selection, machining and fabrication processes, machine assembly, pneumatic and hydraulic circuits, sealing techniques.

Projects

| | |
|-----------------------|---|
| IRRIGATION CONTROLLER | Project Funded by the Ministry of Higher Education, a microprocessor and microcontroller based irrigation control system, using state-of-art irrigation researches and equations and aquired data from wireless weather stations and sensors to determine the watering requirements, equipped with a fully costumizable kiosk user interface, mobile application control, web interface, wired and wireless communication methods |
| ROBOTIC ARM | Graduation Project funded by the Ministry of Higher Education, a Solar Powered Robotic Arm to Identify and Collect Agricultural Products with 6 degrees of freedom, using machine learning and computer vision for identification and using air-powered manipulator to to collect fruits and agricultural products. |
| ZOTE ROV | Remotely Operated Underwater Vehicle with two manipulators and quadrable camera vision system. Designed, fabricated and programmed for MATE ROV competition 2020 and Underwater Sea Challenges 2020. |
| BACKWASH CONTROLLER | Microcontroller based control unit for automizing the backwash process of drip irrigation gravel and sand filters by a user defined timing, differential pressure or a hybrid system. |
| KOMODO ROV | Remotely Operated Underwater Vehicle provided with several sensors, a manipulator and a triple camera vision system. Designed, fabricated and programmed for MATE ROV competition 2019 and UMVC competition 2019. |
| POWER DATA LOGGER | Microcontroller driven device on a board for logging data of power, voltage and current using sensors, processing readings and storing it into an SD card. |

Training and Certifications

| | |
|----------------|---|
| SEPTEMBER 2022 | “CS50x” <i>Harvard University</i> certificates.cs50.io/fe015e39-3d8e-48ad-a13b-4177ec41e108.pdf |
| JULY 2021 | “CSWE: Certified SolidWorks Expert - Mechanical Design.” <i>Dassault Systèmes</i> C-6NMDPAQ9UE |
| NOVEMBER 2019 | “Entrepreneurship and Small Business Course (ESB) - 40Hr.” <i>Career Development Center & Entrepreneurship - CDCE and Certiport Egypt</i> |