## VAL ARAMYAN 61 Henry Welsh Dr, Toronto, ON M2R 3P3 Telephone: (647)210-1814 e-mail:valaramyan@ymail.com

## SUMMARY OF QUALIFICATIONS

- More than seven years of customer oriented experience as electronic repair technician.
- Extensive RF field background in testing and troubleshooting of digital/analog circuits.
- Knowledge of industrial electronics, ISO 9002, IPC, lab equipment (hp communication sets, network, spectrum analyzer, noise figure meter, scope, multimeter other customized testing tools), ATE, ICT (Teradyne, Spea in-circuit-test machines), repairing and reworking tools (CHIPMASTER SMD-1000, Hakko, Weller, Pace SensaTemp) soldering stations, vision systems (Olympus SZ-30, Leica GZ6, SM2).
- Manual replacement, reworking SMT components (BGA, QFP, OMPAC, PLCC, C-5 etc.).

## **EMPLOYMENT EXPERIENCE**

2006-2019	PENSIONER
2002-2006	LOANS TILL PAYDAY Loan officer Providing customers with personal loans, verifying applications over the phone. Preparing wage assignments, and legal documents, contacting to employer for employment verification. Generating daily cash reports.
2000 –2002	MOTOROLA CANADA LTD, Mississauga, Ontario <b>Repair Service Technician</b> Implemented troubleshooting repairing and reworking PCS (personal communication systems) in IDEN sector down to component level, under microscope SMD manual soldering, operating Chipmaster SMD –1000 reworking station ( <u>http://ape.com/c.htm</u> ). Maintaining work order files through internal Motorola network (Netterm 4.2) according to established repair procedures, flashing and updating software. Involving in DOA (died on arrival) project.
1999 – 2000	CELESTICA CANADA LTD, Richmond Hill, Ontario Electronic Assembler/Tester Manual assembling and testing print circuit boards for power supply manufacturing department.
EDUCATION 1997 – 1998	ORT BRAUDE COLLEGE OF TECHNOLOGY, Israel MATLAB for UNIX, analog and digital communication
1988 – 1989	POLYTECH COLLEGE, Baku, Azerbaijan Graduate of an 800-hour electronic technology curriculum. Basic electronics, digital concepts, drawing, programming, automation, electronic components, hardware and microprocessor principles.