

# Edward A Robinson

416 727 2249  
[www.earobinson.org](http://www.earobinson.org)  
[earobinson@gmail.com](mailto:earobinson@gmail.com)

56 Windrush Rd, Kleinburg, Ontario, L0J 1C0

## Employment

### **Citizen Lab, Internship, (Toronto Ontario)**

Summer 2008

Worked on a program that was used to detect internet censorship and at what level the censorship was occurring. This program was written in python and deployed to Windows and Linux computers.

### **Array Systems Computing Inc., Programmer (Toronto, Ontario)**

2005 - Present

Worked on a number of programs for the ADDNS (Advanced Deployable Day Night Simulation) project. This involved Windows and Linux development in a variety of languages including C, C++, Matlab. I worked full time up till 2007, from then onward I have worked as a part time consultant for the company.

Achievements include:

- Resolve - Designed and programmed the GUI as well as the handling of experiment data and results.
- Aura - Wrote the back end, focusing mainly on the loading and saving of experiment data.
- Flight IG - A flight simulation that used multiple computers to render the image. On this project I worked mainly on the Linux setup and tweaking.
- Aura 3 Shotgun - This program was an extension to the Aura program. I was the lead developer for this project planning the development route and writing the Vega Prime code.

### **Airborne Trampoline, Coach (Woodbridge, Ontario)**

1999 - 2003

Job duties included coaching, supervising, collecting fees, and closing up. I was trusted to manage the club on numerous occasions and responsible for the athletes and families. I developed a brochure and website for the club.

## Education

- B.Sc. in Computer Science, University of Toronto  
Software Engineering Specialist, degree expected by December, 2008  
2004 - Present
- Academy for Gifted Children (P.A.C.E.)  
1996 - 2003

## Special Accomplishments

### **Ubuntu Member**

2005 - present

Working on the Ubuntu project has allowed me to explore all aspects of the software development cycle including: supporting users, and planning and developing software.

**Governor General's Award**

2003

This award was only given to one graduating student and reflected my overall strong performance in the school.

**Technical Achievement Award**

2003

A special award for my leadership in technical support for the dramatic arts, mainly sound and lighting, throughout my academic career.

**Citizenship Award**

2003

This award was presented for my contribution to the school community.

**Other**

- Experienced with: C, C++, Java, Python, Matlab, SQL, Linux, Windows.
- NATO Secret Security Clearance granted by PWGSC/CIISD. (exp Sep 11, 2016)
- Canadian and British Citizen.
- In my free time, in addition to contributing to the open source community, I enjoy the outdoors and canoe trips.

**References**

- Available upon request