Resume

Oleg Sivokon

<2014-11-28-Fri>

1 Contact Information

Name: Oleg Sivokon Birth date: 23, 06, 1978

 $\begin{array}{lll} \hbox{Cell phone:} & +972 \ (0) \ 544\text{-}563314 \\ \hbox{Email:} & \hbox{olegsivokon@gmail.com} \end{array}$

Address: Florentin 50, Tel Aviv, Israel

You can find an up-to-date electronic copy of this document at https://github.com/wvxvw/resume

2 Foreword

Even though most of my recorded experience is in Flash and associated technologies, I am now looking to continue in a different field. Being an Emacs user, my preferences of language, operating system and general attitude towards my trade have grown to be very different from those typical of the Flash community. The closest thing I can possibly hope to find on the jobs market would be a Python programmer position, with a very strong preference towards Linux as a working environment.

3 Work History

3.1 PowToon Ltd.

• Position: Programmer

• Term: January 2014 - Present

3.2 TransGaming Inc.

• **Position:** Programmer

• Term: April 2013 - 2013 (less than a year)

3.3 Hewlett-Packard

• Position: Programmer

• Term: October 2011 - April 2012 (7 months)

3.4 Rounds

• Position: Programmer

• **Term:** December 2010 – August 2011 (9 months)

3.5 BrainPOP

• Position: Advisor

• Term: 2008 - March 2010 (2 years)

3.6 AditAll

• Position: Programmer

• Term: June 2007–March 2010 (2 years 10 months)

3.7 Gazit Studio

• Position: Programmer

• Term: January 2006–June 2006 (6 months)

3.8 TimeZero LLC

• Position: Designer

• Term: June 2005 - December 2005 (7 months)

4 Skills

Listed below are the languages I used to write something more substantial than a "hello world" program, but my level of proficiency with them is very different. My favorite languages are in the Lisp family, but I also like Prolog and am interested in statistical programming.

4.1 Lisps

- Common Lisp
- Scheme
- Clojure
- Shen
- JavaScript
- ActionScript

4.2 Fortran Family

- Java
- C
- C#

4.3 ML Family

- \bullet OCaml
- \bullet Haskell
- Erlang
- Haxe
- Scala

4.4 Basic Family

• Python

4.5 Math and Statistics

- Octave (Matlab)
- R (S)
- Maxima
- J

4.6 Logic Programming

- \bullet Prolog
- Mercury

4.7 Misc

- Rust
- \bullet SQL
- Forth

4.8 DevOps

- Shell
- \bullet General familiarity with Jenkins.
- Gradle
- \bullet SCons
- \bullet Ant
- \bullet Grunt

5 Hobbies

- NLP
- Computational Linguistics
- Moral philosophy
- General AI
- \bullet Graphs