

GEORGI GUNINSKI

Sofia, Bulgaria, e-mail : guninski@guninski.com

<http://www.guninski.com>

<https://j.ludost.net>

PROFESSIONAL OBJECTIVE

A position in IT utilizing my skills, experience and education.
Prefer work for open source projects.

PERSONAL INFORMATION

Date of Birth: 1972

Place of Birth: Sofia, Bulgaria

TECHNICAL SUMMARY

Languages Python, JavaScript,C, ability to learn programming
 languages for a particular purpose

Operating Systems Linux, basic *BSD

EXPERIENCE

Netscape, Mozilla Corporation Sofia, Bulgaria
Independent Consultant Browser security.

Worked in two Bulgarian companies as software developer and IT
consultant

Contributed for free numerous security bugs which got fixed

EDUCATION

University of National and World Economy - Sofia, Bulgaria
MA in International Economic Relations November 1995 GPA: 5.38/6.00
Master Thesis : *Currency options - an instrument for hedging currency
risks*

PUBLICATIONS

- Multiple vulnerabilities ranging from kernel problems to browser bugs
- many browsers bugs
- several *BSD kernel bugs
- a lot of bugs in other products (web servers, web applications, clients)
- Publications available at personal web site

NOTES: Not interested in bug hunting/security auditing. Home based work only.

PROJECTS:

- stefun – mathematics. looking for relations in a sequences and/or finding doubling formulas: python, GPL3+
<http://www.guninski.com/nmbrz/stefuni-pub.sage>

- Naive sequence generator – mathematics. python, GPL3+
<http://stefan.guninski.com/funfu.cgi>
- Listed as contributor to Firefox (browser) and Wireshark (sniffer)

<https://scholar.google.com> lists me as "G Guninski" and gives preprint "Note: a counterexample to a conjecture of Jackson about hamiltonicity of diregular digraphs" <http://arxiv.org/abs/1602.06380> (counterexample in graph theory).