



curriculum vitae

ACKERMANN YURIY

Website: <http://nieman.de>
Phone: (021) 138 23 72
Github: <https://github.com/herrniemand>
Email: ackermann.yuriy@gmail.com

About me

I am talented, young developer and network administrator with some commercial experience. My main experties lies in area of web-development and network administration, and I am also interested in electronics, virtualization, server management and mobile development.

Professional Experience

Network co-admin	Mount Maunganui College
2011 - 2013 volunteer	Working in the team of network administrators. Providing tech-support to staff and students, network maintenance and management.
(Nov - Feb) 2014 full-time	Duties: Tech-support. Windows servers, OSX, linux servers(debian based), and windows management and setup. Hardware management, setup and repairing. Scripting(Love bash). Setup and streamline image deployment, coffee bitch.
(Nov - Feb) 2015 full-time	
Checkout operator	New World(Mt. Maunganui)
2011	Customer service.
Electrician	Electrical team(Chernivtsi, Ukraine)
2010	Installing SCS, and end-point devices. Big height work experiences.

Projects

Current projects:

Othlonn: New backend for `visas` written on Node.JS. Replaces Randir. (NodeJS, mongoDB, JS, CSS, HTML)

Shopaholic: Mount Maunganui College new web development course about making your own shopping cart. (JS, jQuery, CSS, HTML, MySQL, PHP)

Drucker Freund: Simple web-app for generating OSX printer setup setup scripts.(jQuery, JS, JSON, HTML, CSS)

visas: World visa requirements data in JSON. Includes relationship data for every country, geoJson borders layouts. (GeoJSON, JSON, Python)

Randir: Data visualisation of visa requirements country to country. (jQuery, OpenLayers3, OSM, JS, HTML, CSS, WikipediaAPI)

Projects

Previous projects:

Gaming Lunches: School fundraising project. (Ubuntu server, IBM, MacOS)

Stage Challenge 2013: Circuit board designing of the head lights for Varroa mites costums. In cooperation with Marcel Mueller. (Electronics)

Fashion Competition 2013(oGAS): Arduino controlled lights and gas sensore for the outfit. Designed and developed circuit bord, developed software part. In cooperation with Marcel Mueller(sewing). (Arduino, Electronics)

References

John Humphries Email: john@mmc.school.nz

Martin Burch Email: martinb@mmc.school.nz

Russell Gordon Email: principal@mmc.school.nz

Technical Skills

	web	desktop	other	software
HTML:	4/5	Python:	3/5	Brainfuck: 6/5
CSS:	3/5	C#:	3/5	HQ+ 5/5
Javascript:	3/5	Bash:	3/5	RegExp: 2/5
JQuery:	3/5	C++:	1/5	git: 3/5
ExtJS:	2/5	C:	1/5	
OL3JS:	3/5	Java:	2/5	
PHP:	3/5	Prolog:	3/5	
NodeJS:	3/5			
MySQL:	3/5			

network administration

Windows Server:	3/5
Linux(Debian) Server:	3/5
MacOS:	3/5
XEN:	2/5
Taking appart iMacs(2006):	5/5

*Note: 1/5 - I have looked. 2/5 - I have tried. 3/5 - I have played. 4/5 - I have learned. 5/5 - I am pro.

Education

2014 University of Auckland

BSc - majoring in CompSci and Maths(in progress)

2011 - 2013 Mount Maunganui College

Studies maths, physics, compsci, economics.

2002 - 2010 School #6 Chernivtsy

Studies maths, physics.

Languages

Russian 5/5 Mother tongue

English 5/5 Every day language

German 2/5 Enough to beg for food