khounlivong-e

COLLABORATORS					
	TITLE :				
	khounlivong-e				
ACTION	NAME	DATE	SIGNATURE		
WRITTEN BY		January 17, 2023			

REVISION HISTORY					
NUMBER	DATE	DESCRIPTION	NAME		

Contents

1 khounlivong-e 1 1.1 Khamsonh Khounlivong 1

Chapter 1

khounlivong-e

1.1 Khamsonh Khounlivong

Name: Khamsonh Khounlivong E-Mail: ninji@galileo.rhein.de Directory: text

Born: Friday, September 30th, 7:30 a.m. in Leipzig Height: 178 cm Weight: 72 kg Dimensions: 92-79-85 Shoe size: 43½ Sister: 1 (having a previous engagement), celebrates her birthday on the same day as I do mine

Curriculum vitae:

I was born in Leipzig as first child of my father, a surface building engineer from Laos living in the (former) GER and my mother, a physically impaired engine building designer. During my early years I was said to spread fear and horror in the day nursery and the kindergarten. Some people even dare say I had to be bound to a dog's leash to avoid further problems. During the first and third to sixth form I visited the 43.POS (Walter Ulbricht), during the seventh and eighth form I took part in mathematics and russian olympiads at the 128.POS (Egon-Erwin Kisch) and even received prizes there for first and second places. This was followed by 4 years at the Thomasoberschule Leipzig where I learnt to translate old languages (latin and greek). By the way, our teacher was really great in this area. Before I could start studying, I had to accomplish 3 three at the NVA. After that, in September 1988, I devoted myself to studying scientific device building (?) at the Friedrich-Schiller university of Jena. 1991 I parallely started studying mathematics. Since April 1995 I am a fully equipped graduated enginner specialized on data bases. However, I do still continue my studies of mathematics (especially anything that has to do with image processing) until I'll be able to make my dream come true - an institute of my own, specialized on technical education ;-)

Projects (as of Juli 5th, 1995):

MPIII:Pearls/text - text directory of the "Meeting Pearls III", emphasis on FAQs and their automatic sorting and processing via ARexx.

ninjiDT - comfortable on-line ARexx maintaining of modules (without MUI), including the ability to move/delete/xPack modules.

IMHO - collection of special tips and courses on adaption of and experience with soft- and hardware, with my own LaTeX style and option to easily include graphics even if you are not a LaTeXie.

Clauber - system monitor for DOS functions, targeted at dynamically modifying the destination locations of files when installing software and also at creating deinstallation packages (also concerning the problem of multiply used shared libraries).

SampleManager - Sample analysis with one dimensional pattern recognition, FFT, logic indexing etc. as well as a database of commonly used samples.

ninjiMU - even more comfortable path oriented file protection administration tool for the MultiUser filesystem with a MUI GUI.

Anime-Manga CD - create a CD-ROM with Anime-Manga images.

Favourite food:

Anything that is nutritious and contains little spoilt dripping. I do cook quite often and most of the time not just for me. Usually I do improvise with all kinds of meat and fish pieces, stewed vegetables and asian herbs, sometimes accompanied by a bit of rice. :-) At times I also happen to prepare giant yeast dumplings (?) or the european standard meals - but never following the recipe (they are only good for baking). Apart from that I am very fond of sweets.

Favourite activities (as of Juli 5th, 1995):

- most of all being curious
- caring for little children
- going for a dance (anything from folk-dance to Tekkno)
- not so often (but like it) I go to a theatre or concert (ranging from Joan Baez over Mussorgski and Tschaikowski to the "Toten Hosen").
- sports: first of all diving (summer), Inline skating (for 2 weeks now), eastern sports involving wood-made arms, in former times also sky-diving, long distance running/walking/crawling back home.
- tinkering my favourite toys are clocks, small mechanical devices, A500's named "panda" and electronic ignition devices.

Hardware (as of...oh well):

A500 with GVP-SCSI-II controller and 120MB harddisk, 1MB Chip, 4MB Chap, SyQuest's SQ3270 with several media (are they also hardware?), flicker fixer and b/w VGA monitor, for 3 months connected to a local net with an A4000/30 and a LINUX box pocket calculator MR 610 with 2 switches and 40 keys ;-).