

you

COLLABORATORS

	<i>TITLE :</i> you		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		January 17, 2023	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	you	1
1.1	Oliver Knorr	1

Chapter 1

you

1.1 Oliver Knorr

Name: Oliver Knorr
e-Mail: olk@johann.nbg.sub.org
Directory: tex
Fax: +49 (9 21) 85 15 66

Address: Nibelungenstraße 47
95444 Bayreuth
Germany

Technical data:

Born: On December 9th, 1971 in Bayreuth, Germany
Weight: light-weight
Height: sufficient
Hair: about to fall out
Visual error: enormous (the glasses on the portrait image are deceiving -
I do also wear contact lenses below them)

Curriculum vitae:

1971: Born in Bayreuth
1979: First contact with a PET 2001, the mischief begins
1987: Purchased the first Amiga
1991: Started studying computer science, currently fighting with the
first graduation exams

Likes:

sporting - only in netsurfing
organized - in the Amiga Modula and Oberon Club (AMOK)
culturally interested - sometimes there are good movies in the cinemas
meditating - is how the Amiga sometimes presents itself when programming
amateurish - splattering innocent paper with an airbrush
no more time - for producing strange video clips
awarded with a prize - at several masquerades (the second photo shows
my girl-friend Sabine and me presenting the newest creations in

carnival disguise)

Projects:

Amiga zip code book
quip - QWK compatible message reader
CatCompMO - catalogue compiler for M2Amiga and Amiga Oberon
MultiPrintGUI - graphical user interface for the program "MultiPrint"
Oberon User Interface - class library for AmigaOS applications
PasTeX installation on the Meeting Pearls III
... as well as a couple of other projects in my mind or in the works

Hardware:

Hewlett Packard 22S pocket calculator:
371 Bytes available memory.

Commodore PET 2001:
the original, with built-in datasette, green monitor and the
"special" keyboard.

Chicony-Notebook:
386SX-16, 5 MB RAM, 60 MB harddisk, Trantor SCSI host adapter
for the parallel port. Has been used for mobile data recording,
but has been lent to someone else for quite some time because
I don't have any more need for it.

A1200:
with Blizzard 1220/4, 80 MB 2,5" harddisk, graphic tablet and EIZO
9060SZ (the ideal AA monitor, - although its production was ceased in
time before the AA chipset was introduced). Is used for titling
self-made video films.

A2000:
with A2630 (25 MHz 68030/68882, 4 MB), GVP Series II with Guru-ROM, 4 MB
memory expansion, flicker fixer, 105 MB harddisk and the ingenious A2024
color extension. Currently slightly idle secondary computer.

A3000:
with 16 MB Fast-RAM and 2 MB Chip-RAM, A3640 (25 MHz 68040), HD and
DD disk drive, 340 MB harddisk, A2065 Ethernet board, Vector
Connection Multi-I/O-Karte, Picasso-II graphic board, EIZO F550i-W 17"
monitor, ZyXEL modem, EPSON Stylus 800 ink printer. This is johann,
my all-purpose computer. It is mainly used for programming (preferably in
Oberon-2), for communications (Mail, News, Internet, Fax, ...) and for
delightful hours with LaTeX and friends.

SCSI-Box:
an old Commodore PC40-III case with a Quantum LPS105S harddisk, a Toshiba
3501 CD-ROM drive and an Insite Floptical (SCSI disk drive for DD, HD
and 20 MB Floptical disks).

Picture 1: Portrait End of 1992

Picture 2: im carnival disguise with my girl friend Sabine