

# Alexander Dahl

## Kontaktadressen

### Twitter

[@LeSpocky](#)

### status.net

[@LeSpocky](#)

### Diaspora\*

[lespocky@pod.geraspora.de](mailto:lespocky@pod.geraspora.de)

### Jabber/XMPP

[alex@antiblau.de](mailto:alex@antiblau.de)

## Skillz

- Linux<sup>1)</sup>, Debian, ...
- Löten, Fräsen, ...
- Raspberry Pi, AVR, ...
- C, Perl, Shell, Lua, CMake, ...
- Mercurial, Git, Subversion, ...
- Gitarre, Bass, ...
- Klettern, Bouldern, Slackline, ...

## Projekte

- [vierpfeile](#)
- [uudioswitch](#)
- [avr\\_101](#)

## Member Of

- [FSFE](#)
- [net\(t\)work\(s\) e.V.](#)

## ToDo

- Versicherung <sup>2)</sup>
- Feuerlöscher <sup>3)</sup>
- Café Central nachfragen für's nächste Nerdquiz
- Flyer-PDF für nicht randlosen Druck anpassen
- tpf fragen, wo's günstig Holz gibt

- RSS-Feed vom Blog reparieren
- Drucker reparieren <sup>4)</sup>

# OpenPGP

## Fingerprint

```
pub 1024D/CC8710D0 2006-09-18
  Schl.-Fingerabdruck = 02C8 A590 7FE5 CA5F 3601 D1D5 8FBA 7744 CC87 10D0
uid Alexander Dahl <post@alexander-dahl.de>
uid Alexander Dahl <lespocky@web.de>
uid Alexander Dahl <post@lespocky.de>
uid Alexander Dahl <alex@nder-dahl.de>
uid Alexander Dahl (Jabber-ID) <alex@antiblau.de>
uid Alexander Dahl <alex@eisfair.org>
uid Alexander Dahl <alex@netz39.de>
sub 2048R/EF4E7868 2011-10-11 [verfällt: 2013-10-10]
```

## Public Key

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.4.10 (GNU/Linux)

mQGIBEU0h74RBAC0ax7CVDH0/H0fT+4q75SXsMDCN53th8gv2UE1iWgNtMpH95PD
3jeEe7piiMmuuhWiItXoGai2BqER4GePuhEdfwvq1Pljg3EiyQkuXNBy0jSzrpAR
tgLIVEKl5kIfLMLY0c01Hn3J2+qD6A1Kjf03/kyiK3+v3Q7dMjcFP0aQqwCg2XI0
2MaRpRwCM6aewLJYFa1rbB0EAIqPkgTsewJo0XF2hafK7PAX09Qis9bqKM6m3qze
CFkf+FSYnAyWyjWnJzF4liImwUYzuMHYUSchQARqjlnaWdlzU3t0DW7NwQd36w/x
007XZ6GiMld60L0fg9vGc3+nqd8KMB6fEz0Co6TAiKQze0RK02fUtBIQZIDS/MvK
zR7zBACppm/0B4ByvxJfbiL6bqa2yz7e/1xcBZYZI4/qi7042umml8V6woRLz7Bc
fl37jKo2eHGz5ydpJKA30VjSqGkaHI8+eR00n6jvwFLIfLmHXnEfhQzRrdSLFmh4
rLzTXFwLH8yNXAn/KzaHX4gVon0zZLhawymHd0u8DA47GoRhXrQnQWxleGFuZGVy
IERhaGwgPHBvc3RAYWxleGFuZGVyLWRhaGwuZGU+iGIEEXECACICGyMCHgECF4AC
GQEGCwkIBwMCBBUCCAMDFgIBBQJHRtRLAAoJEI+6d0TMhxDQfHsAnjpGjgJ0Iexj
1fBNx7lPKrUuQgJCAJ9eJI8ZeoCdV5KIAGk73iVNfT2dabQgQWxleGFuZGVyIERh
aGwgPGxlc3BvY2t5QHdlYi5kZT6IXwQTEQIAHwIbIwIeAQIXgAYLCQgHAwIEFQII
AwMWAgefAkdG1E4ACgkQj7p3RMyHENCk0ACftvA7Mm9kb6feSJwiXJ/DFzhWszsA
n1V6gAmwvoHRP9ev03b9izJbEEZ8tCFBbGV4YW5kZXIgrGFobCA8cG9zdEBsZXNw
b2NreS5kZT6IXwQTEQIAHwIbIwIeAQIXgAYLCQgHAwIEFQIIAwMWAgefAkdG1E4A
CgkQj7p3RMyHENDIjQCfTJgafNHgthJ5UVC0zpx7WrAm7+8An0nogXfyLeVHvEVx
LaPf0xzA93B+tCjBbGV4YW5kZXIgrGFobCA8YWxleEBuZGVyLWRhaGwuZGU+iF8E
ExECAB8CGyMCHgECF4AGCwkIBwMCBBUCCAMDFgIBBQJHRtR0AAoJEI+6d0TMhxDQ
dJ8AnAqSdjVZBmpRdotVII4CJYKEglIaAKDLHuHD12ocGhmzx+3Fb43WbnRqD7Qt
QWxleGFuZGVyIERhaGwgKEphYmJlci1JRCkgPGFsZXhAYW50aWJsYXUuZGU+iGAE
ExECACACGyMGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAUCR0bUTgAKCRCPundEzIcQ
0003AJ4y+BZ5KfkQtZ2WQvSq6uXU7Dt7ywCgl75JhaoYAUi3m0mhFHHAZz29zIG0
0EFsZXhhbmlciBEYWhsIDxhbGV4YW5kZXIuZGFobEBzdHVkZW50LnVuaS1tYWdk
```

ZWJ1cmcuZGU+iFgEMBECABgFAkpEaygRHSBtdHVkaXVtIGJlZW5kZXQACgkQj7p3RMyHENCbJwCfYK9LF0dcI6q1kGxBFO++G44Dm0YAnj1ubH2EcNsR3QQDaRGN0tM8rb06tCFBbGV4Yw5kZXIgrGFobCA8YwXleEBlaXNmYwlyLm9yZz6IYgQTEQIAIguCSt5FJgIbIwYLCQgHAWIGFQgCCQoLBBYCAwECHgECF4AACgkQj7p3RMyHENCvHwCgosu/QZUSBAKZ0K1ucvZwPMZBBfkAn1uRI djCzXjPh6jrZORhn8/MmAeatB9BbGV4Yw5kZXIgrGFobCA8YwXleEBuZXR6MzkuZGU+iGIEExECACIFAk+nZOMCGyMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAoJEI+6d0TMhxDQPLMAoJZCGAhiS1T5bjPgZ20fVxSq41lQAKDUEklYvbcjrBMgi/hRKSrp0H7YJrkEDQRFDokCEBAAniWi6rKD0Sk5iiYahDeHCV6syFEBkGB8uw7q7+LuIwpVCT+P7ZsAjJbP/RbXH0cd6MzWlApYj0mHagjT6Iep60IN0dejmAI6GFHTZVv/FGidHhn0u40vziSuYwvF16ygm5ri53voUm+I5nuQXRxtCdej/xPYSeRoeGsK4Cp8cluS7sNPw5uPhl37sr1yjVY+0nMZ69glnCYmlao0LefHIGFvE1zWP6Rb8u+L4sD/I8GqmLL/bcrg81ovw6Y169aBekLMkH+h+LDgyTwT3ggjXnl8CCnPLqFwoHbr7IbuhcKoXpUdbo95L0iq5CS/uoqt3ugJWnGeTLUjorjgRcLDZdSVFswYRs3UXHTco+sUHInDoxBRbLy/kLmCP2CGfdLxyhcLe1YUu2jY6eoyphlfF0WmlwERFdjcpFhe2lp22uR1E6pkiHwvy010hH8+lYMGV6zTl9X6NuraD8Z7frv7qnikQndnwiV4VBTcW1TqsKiJi3d+sz72IDMW1AicepIWagSXOM19i5lSzdAKAemdDVE6tACR/Ms0K6PozKM2DQ00hYN0IX9KoHCrSP4Qypluui0r8IleIXhfPTm0o8DCmhQXByGwYcIXYhbb5w2c+qU9/04IRX/yUwWhEXKKHi38NPqWa8dnjW4fhlH1sJlPpkBspevVU0S0VLj5lEipsAAwUP/jRQPFQV+NSLD1x3vtwbSQuJQ2VfTY5nr4IrhjWk0TLULx8b9qZLnyA7l03uLy/VH1W+JrUG/dQtWT16Z3wv0kYe5NdNxi6Iwp1FAGodSt9bwN98yPwiy32h4VJ8Fk5X4oTPi5+YeWiXtKjJb5drsy/TPMHUAZk6bUNU7F0o3XZ70X1izuHD+FKeBSzXRotilzLb0X2dA2vQrwVAi/6mMTBiWxfzGlCeyN3KRR8JL7NxxchDSqbH60Jq4ivPSKfLEJvekk4m2Sa2mNlSK6NQuaJJwRl+HGIGc1LSAmDd1dbu/VJB5LhS3TLXqWQJJd21M8kncW3JUNcJwU1KrEXBJ9oNHFKvhY6jqJvBmvv+5QCKFTkLs8iLXVfMpoaHY4hEy0JmK61FilTc5WNSDo74W8oAxJVt665T30bQa+MpJoI8LowMPfFXEDFquXuMsaQ9cBwEKmXlv+FMvpxY7cLUCZ+/SIHl0qNbbZdeBfJ+4dMykZdbD16Pr4L80GeUYbpQHd38EUP5/llHwGXm4wB7SThLTuqaGdxtZyNwyDJ09unHk2tmxft6zqmbz5xzyjS0qTyH0Izw05crf19i0KyTjBW2ht0xo7CL7PZLbzQ5gVEPIryUPH3UDmIUz7MND2v+2+Ibm7DH2AX1oMtJ88GXCekA4QPdFo+MwKusMbRtXiE8EGBECAA8CGwwFAkdG1GYFCQX6sloACgkQj7p3RMyHENB9dwCfbiYSSPaICFJwyJhCTJGSR8BM61cAnA3AnUEdlNpnTxD6EBFMgkKkZydkuQQNBERMYM0QEAClJuki7zP3FlV7Qp8oL500IdcdWklqfIUvA1hU93gqq9tE9y50a0qHyqFdAuaCg+syprONxFAb0a4KmoblQQvtd5I8aZJty+4eUUvqP0Dm66J7+HhLqBDcC6Hrh4dlTw8Co8ejw87QL0ad9q+rbM1UjuRULD/3dKJ9CQg6tTYq6mJ2LzGRRZL3kkg2+S6zU9uV1lmEezZ95Eb8J6nc8vc2wLjQ7fcgwlxvgZPXhBqZNP2ZUV1cm7a8tQUyKVZCJowTFkYl3KkUCC8QAawugN/M8wFlZ7JHndpYbqFSeR/Gp45jwKowUc5Jy72Ho5KWSuHbgv8AYWoYC13qq0VzWlQHnWoWmwRLM2vJafC/yFQUPZ00lTpkb+lq+DHJA5KWJX9UU0CdqS0aPwzQGLRaPxxhWNi19k9FwHLBndVrEz8YFHv7rL5+3Zv4aqES/WMwNzne2KajJgZ04g29l84PwHKH92HB3K15GUvWa0Uq36/SUj6iKIgX4uhZTxmETPxK10/gDG3BPn+TBHRGILUXZ263vLQh+d3qfUpK50LNz4silyGAMf64pAlRzP9r/AyLr9eYtF/AaFkc0ZplpRhZzqQHbQ2Df/ntE1eFFZP0tH26xhYy0s1vg8hAcSyNniv0fgtM7S9FhEK6RcXx3RQHbKXS+eMiKFKI/07/CiBFBFMdhwAECxAAgX4GHe810qoyz7Xs79uApRKVmsQoieRorn9hm0Nes0yl/JUtVFK2vPxxTESCe02rSg+cra4l3QPMEv9AHY3dtoQ/lw58BgN0k6nsVv/FNdc1Pg6uaXysoiXEJlPN5CBvZwZgFhbhTfwXLU6aKYvQGShuX3QDYR7ZgrFWRHvuzJAs0uo+oeVh+kzcU5VDFGiJkq6fEzuyrAtcrCzeTnm8TpStfq+8ptpu9oFW9b9L8svW0dl0QaG9/1uvyl8P1UA4sxYuTSZny002Q7s2EhwCu8nsgnScStnK3FB1MPSfZtHTuxjn8YFz7ZZqg7+EYq4Gsr0W1eBsSMrs0D2r/0HeKXbP/QXcEDM1Q1eG5weSUtWf3dzQEmPLGFSeAMP03JRiIuUgIm6F4f+Yf0q4J459zBvmQXfiXX045ge8HZWV2f3bGasU9RVdfwCcEpQnv/R7jtLS1vAPSy29Fx1IFIXg5wIec4UVbaq5V/49U0zpqe/y/upR0rdP+hvt70E73I+7C/H9sEMFp6uvEwh/P+7azr29240B2RYmMIZD4zPcsbtlyHtbo2gPGkPZxsx+qwmV

```
a/dK1Zo5SS2zos9/XDYC/dchh4YaoyFizN4eItj f j x g n G f c l i 0 M e 5 u n 8 Z 7 v o w 0 n f
Ab2aN+UZjGMihXlMq91aDy+uamCXrYsdejwHqjdSFraITwQYEQIADwUCSsxgzQIb
DAUJA8JnAAAKCRCPundEzIcQ0LwEAKCyq3rbUZlJ0c6heaYKm0fBaCpJewCdGk3C
gUecQuhA5fMape9cVH0mU9q5AQ0ETpRPXAEIAM21NS540MQ5DGML3D5FkEfPPZDk
zRHN/N29Mg1r0hBj+bg l thqPsew2Jx9CKNA5shqktAwXtek68NwyHmj84c+It11n
shRLUkapAQ8hMklS6m1C5Y2agaERSLAL8VWm6bGIcgxSacVb0CM8/Nwe9066XlEC
942+Ll f j k S x / e u X g Y E m z h t W f L b 0 I L J l s 7 e N P s J k W H s 8 J G 0 5 2 e S M 4 c Y 1 1 1 g x 0 L 3 d z
WL3Eg1BJpoenwGvpRlP2FKmAAxZAKP1BXvmarQInxeFs+dHI49qX0hxyeuEsdImd
2L/mQ1ndIBtuBsji5ktCSnGwgdEMfyqnKLX0tu/EDgs9poF0B6RBx46e00EAEQEA
AYhPBBgRAgAPBQJ0lE9cAhsMBQkDwmcAAAoJEI+6d0TMhxDQANAAoLDb45TP9yhY
aMtbs8e0bGM2hmoCAKC1BnLNTE2DT81dB9q4c99U0J5aoA==
=ySiw
-----END PGP PUBLIC KEY BLOCK-----
```

## Sonstiges

**Lieblingsfarbe**  
blau

## Geek Code

```
-----BEGIN GEEK CODE BLOCK-----
Version: 3.1
GE d-- s: a C$ UL++$ !P+ L++ !E--- W++$ N++ o? K? w !O !M- !V PS+ PE- Y+
PGP+ t+ 5+ !X- R tv-- b+ DI++ !D G-? e+++ h-- y?
-----END GEEK CODE BLOCK-----
```

- 1) LPIC-1
- 2) Versicherung
- 3) Feuerlöscher
- 4) PCB-Herstellung

From:  
<http://www.netz39.de/wiki/> - **Netz39**

Permanent link:  
<http://www.netz39.de/wiki/user:lespocky?rev=1357559100>

Last update: **2013-01-07 11:45**

