

Alexander Dahl

Kontaktadressen

E-Mail

alex@netz39.de

Twitter

[@LeSpocky](#)

Diaspora*

lespocky@pod.geraspora.de

Jabber/XMPP

alex@jabber.n39.eu

GitHub

[LeSpocky](#)

Open Hub

[LeSpocky](#)

Skillz

- Klettern, Bouldern, Slackline, ...
- Debian GNU/Linux
- C/C++, Shell, CMake, ...
- Mercurial, Git, Subversion, ...
- Raspberry Pi, AVR, ...
- Löten, (CNC)-Fräsen, 3D-Drucken, ...
- Gitarre, Bass, ...
- flexibel, belastbar, innovativ, kreativ, teamfähig, begeisterungsfähig und kreativ ...

Projekte

- [Dance Dance Revolution](#)
- [uAudioSwitch](#)
- [AVR 101, AVR 102](#)
- [network](#) und [admin](#)
- [Let's Glow Climbing](#)

Member Of

[FSFE](#), [net\(t\)work\(s\) e.V.](#), [Deutscher Alpenverein](#), [Universitätssportclub Magdeburg](#), ...

ToDo

Diese Liste ist nicht umsonst mit versehen!

- Talks kompilieren und irgendwo™ ablegen
- Diaspora* Pod installieren ¹⁾
- Vortrag/Workshop zu Git ²⁾
- Firewall für IPv6 fit machen
- Lötanleitungen
 - Programmer
 - Starterkit
- fli4l portieren
 - [✓ alex, 2015-09-29] RPi
 - BBB
- AVR101 Teil 2 ³⁾
- Kalender ⁴⁾
- Versionsverwaltungsserver im Space einrichten
- MAC-Adressen ergänzen ⁵⁾

OpenPGP

Fingerprint

```
pub 4096R/72215CC6 2014-11-27
  Schl.-Fingerabdruck = C28E E6B9 0263 95CF 8FAF 08FA 34AD CD00 7221 5CC6
uid                  Alexander Dahl <post@alexander-dahl.de>
uid                  Alexander Dahl <alex@eisfair.org>
uid                  Alexander Dahl <post@lespocky.de>
uid                  Alexander Dahl <alex@netz39.de>
sub 4096R/E45FCDC2 2014-11-27 [verfällt: 2017-01-29]
```

Public Key

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1

mQINBFR3Cs8BEADSliGEZnGhdSnmnS6wPppg4ZDEuK9tJBJ0qb8mjFhgoaPHqmkY
hPaZ99EzFVwke2KHH/sEikQlVI475PhMzoWM0yQJM8iVKeJpnHsruy12ciPTd6
BmZUFMwTwG/80pA/vch/OU1WRggM828cESE7VU9tAqvvoLvyMq8FC3F0PdBqWHsN
1C4MNVAxQWieXquH0eCdLHlP80z0rIKnJW3aE/WhWkVwYGIHloDzLjrcrJj0G3iy
```

AP8LMJNjQVMbjBn9T/0rs9H1R2VEKT2c/qKYSP6XyUkMrxeKcNsarM3+BQjiLIWeAe+x77c2j0x7qXBdwKDE9VQnX8aU/Mw6BuVlpnhC0+o241+vuC4+XKxPXQCdebaUYapfhN5FMx8E1rgkX7pbpx5+WthNdchgutmuAUe16vBwc1yAJB1YkFGhnRcCuwU0ypBSjjR13yVJwgU7wwvpJBqlraa1lnHdr1JEVtNwHd8LnrmJZhsWy868zt0EsoncQFuNwfzE6f3B8NGppdpug8Crvmh79kECSiX65R4BpcwrgRxhyMuDeGzp2CB25sqMjAMBdTnPktNx26Nqt9PNpTgbj0+xnvycWVCjB0In4t9ivpmkyGnRlYd0rul6sX0aUTYemMSMb18v3tIdFA66awbS6IZ0oqve2rdd05t8TrgRGiT5NiqYqwARAQABtCdBbGV4YW5kZXIgRGFobCA8cG9zdEBhbGV4YW5kZXItZGFobC5kZT6JAjoEEwECACQCGwMCHgECF4AFCwkIBwMFFQoJCAsFFgIDAQAFALUAEOkCGQEACgkQNk3NAHIhXMbzQw//eg+JQFevIbr0gVTkLdxqIhxqbijhjNzUgJHuD3zzDYwLWeVeLXB0oaNhNj4zZAk1Zkd6gXyYFJmRVXJns0vY8QIF7MRogSqzZsGmJpUW8/SMS5q/WW8P8RIdRg4IZD2300xDpH8P2ar1ZtxUJnulrBMq5I1ghjElDgPMoUwS16FYPACh0qq3vwWc4jp4WeqyoW2CwHH1TZUK0r0xEa53oQr6BmlSRvuL3P+/RvcWgvnkU0dKWJDHngjdnLLNhPc+lcTH5e79uq+TC0DDR2A0xdFUZZASY0+geofJB7tVc+M2rQ6lfpy50LAAAYn9LF+TQq9AicKx7VbbNaicm2vQMCf6XZ9iY5Nt11wcX/PiC/J4F8YGlADwW/H11ZkBcE7ky8WE0A2MB1SVKrqnfaekegVZhFymsJXfm7Q0PdmkrZkIUbh5zcwWErm63sUen0rqLt5Wist4ScoPOUbXthsYaqlYmj+a+irmpHy9qouyXc4WYPShfQkPCZ8BKegdIQmee2bLBTKMK4hX1ZXhUU1/suNAJvCu3ctRMJbo0sM18gWEuN3pXlBJ+ZVe37hph4ngB7xEfM370u591wZw7mW5+Lf9/sc5e+4Z2HGRpcS7K/Xomgqh6pFYJKZvd/+jvj0+66qYfgdTmdIDTCnPa1h2K6jboHlBHZSab3MRUzfe0IUfsZXhhbmR1ciBEYWhsIDxhbGV4QGVpc2ZhaXIub3JnPokCNwQTAQgAIQUCVQAOKAIbAwULCQgH AwUVCgkICwUWAgMBAAIeAQIXgAAKCRA0rc0AciFcxlHjEACWqB+yAz+cQPya61FV0jk662SJwLJaorxKx9yzywq0tng0st004ma6U/qtyqx/61ezLzljU06Uxa5wZCyr6dcUXo0Q2k5m1AftipoXcquDEaDUBt2EPjAaPXE8DmZvufucq7ZU3S78wt80pWKb3rUA4ieA9uN0MCb3zC8JbDy0eMMkpAu8k+ImSI6NDQFBL7/hT7vld9zvA8Vpg2lSUsltmaa/hdx75ChxXL0hvCNvscI/T/ALLkumnQb1dV7CcTUaJgHuYagQERfagns1GV09FYpd7owF8CLp07jdndqTNwdciw5vzqIClcI8Lz7gFg/1sb2VPffSqKykBvYeMTYRruyj2pPEAxoe087Xx/e8HkYF7cDqNZBLGXdSy+9nzRFJqgdyIRTckm69gt0UMA0G6ZY0zTtU9vtwHTJ17MiulW6lvrnzE+R40Xus4Smilzb9kKuWk70H5kH0x/Hn7DkA9JsJrR+bMdCKTdoBwmjvs3rxj1xrwsK8HH42Z9WSs7tZ6Q536o5XMkpCmjxA+UmUD9u5Cd0zEwTu8mPQWsJwJ0nsUn2n0Qp9uMwNZIbWNeShovX22C3XspAn7ovTgg9mKXX7DdvNvl3/sZrDMz60aqM2mdeYA0H19dPtZ164AtQFQRzDqpUsQoFiFrL06C/bu7UP30xb0GfxfemBptdLQhQWxleGFuZGVyIERhaGwgPHBvc3RAbGVzcG9ja3kuZGU+iQI3BBMBCAAhBQJVAA3gAhsDBQsJCAcDBRUKCQgLBRYCAwEAAh4BAheAAoJEDStzQByIVzGgRsQAJFVD1dx87a0e63y32I091eDwpcik6G4dnI94ggyKcQM5YYE1EVi84wEQP8Yw/mlVt4b1I/aehdyluT/DTHWrwPeEm5wrQIB7wvHrSg/+0yidboozg0bZz9E2apphqV4HB+swUmNX/609ub1hWlVQ448k/i8Fz3M6THfc9nZS1AiK3daDDVXH0HdAizw0eUU1ikTIy/WS9cIe9RVxa3eSRG4dXKBHYMogfpn7zCwHowg69RGiZV3lrn4d4EkuRT3QGdCVngH7Q5Luo2mJCFnyWPFHdBBRneXbCM0cv/zfEL8bV5d39zwn/Rr/08dGKjR9XWrJ7jyZMGdlZjQpJFZ4dp4g8brmvkBtKvldHqXmM0ej6cSXmkqEIvcoIUm0kzzBjs7tUw0+YPV0zLsY/LmLxY58a+aAjsv3pyaZ0EsE6spQLKcW7QNeWq3magUxpqk8kZ6MVKWCgS1wiYX0A0d9d0pG2ChR+3/WQNRLEr4k6HQcCwpgm31U1oGZo9AI8HXN5MP3i1dAyTEXTJz+uAvj/Tb5gnWccuArk/NebR9grMnRBzJaRM+8RijXGyZ0v7k5+PpVDCEZd9ZiNQsCRijSfTRyYY9EgXSh518Nw+Nlzzv0ojjHRmXVFwRVo5Xic6VX+ZRUyW4yIFz03fMR3jEyHtVyRoLjf sbkky5W6nolNA4tB9BbGV4YW5kZXIgRGFobCA8YwxleEBuZXR6MzkuZGU+iQI3BBMBCAAhBQJVAA38AhsDBQsJCAcDBRUKCQgLBRYCAwEAAh4BAheAAAoJEDStzQByIVzGwsIQALLc9nX57S701orZzo2rkjAJPbj4/b0ouDH8cYe2Twfyk2z5MskwDtCquTck2w+VfbDnYX0jgTtlhdg3k52Y9enaosoM8GgBkmlWcjqjDb9G8x5PEpvsKSBzGxg9A4EBCpnD1AzMXv0kUVxF7muXvVMaNGXMoh0Xwnuybs8WU30U8NaqBgo+k9xbtNfpldFCr1BVm2kLKh+p3DWv20GxY4SKPh4iMccJG3TBgG/hcUB6l0erIiaku2JiRcGb5Dr1GFomKR

```
M0r6E5PYsey+1bI6u0wJdsFBhed3ha3+nwDhk1jjptQN/U1LaS0x0vKnSibKG9F0
8tZsnD4g0ACB2sE98oNge7ShwH7rkaAjEMMORRxTcLrvuZsfEqvpqDKaoPG0lLIi
t6agKSEbHwyNLQKhG1DVSYaSu64e6PXL0q2nvS/191/v0jgDbLc+7x048bggSWJ7
hA92QsLghFGqG8ARgCR17Tv37Z1BgYj95Pmls00C6KHJZg1LD8UxuLniqAMf00Lh
F3ocBNUKfagGDd7bcIxwG9RvbhoABVcMva06FCEl0K/4snayd3C18oYspEryB9J
kdXo2GYtzH1eWwAcmA7oS0ckI24v7v36QCGIpZKtKwGPTR71w4A0p/EPqJCvem0
eYtZJbkSy002QXPHQn+ekhMFJzhQAG5e+c0FuQINBFR3Cs8BEADI9roiWnQXByV/
lk0vqyGH44fReXLGMUs523/eTLsY6ftJIX4okNAWKRtaGSccYF4WU0J0QS/Cs2+E
M0IPnjG4iBAJzzVs6rpRhURa4RaU3nnL9QGjgJfyotVWsG4GL8aBo4S0iXkVvf/6
vg2KKXBHG/BZ3YFk0PRSesDqI4V7cnhPYmfCBXSIJqQ5oskwoJOIqlWShAEdtQBq
6uC4GQqD9hCf0fqIxifIVqYHqhDEF4V7/8tMX0yKUF+OPLBXfx4h+QPvTv3VXNaD
64E9j8B04ySsYTITuXxe0IHsZNVC2APVWkvpjTDdjAyagT3hCKl87Ac03nrIYRV1
xBDqdSN2Tms8b5Yo2BeEV7CsG6MHlDZEA0+BnVd8c6ZapLtUkoyv+cPnM+hJVNgw
5mAaKvpJUSGaBQdCux66C1nLwJp8QUA268h0P08f0JucpuKwgxZcZgKiw+QJ81r/
Anag0/ZWCBE0f4R4eTRbykLDDPj+QJaK7jtwwsnnCr5hdhLe6Stc1gHoZUzvuU6K
SMs/apgEvg08PWEVdqakk8MnyA83Jjt4Wv4VS1bhjP8DG14qqzYfNxxm0E5T36ow
LDz8+P/nH2d/uStcs8UNFDfwfw9hHVtAHGznAbCoDc8+oa7Rb9ILzcsYsUnQH/nG
79PJHK60UFxVe5LHWG1ljcsY3ADKZQARAQABiQIlBBgBAGAPAhsMBQJVAA9/BQkE
Fq+jAAoJEDStzQByIVzGRT8P/3H5SD0XuPKpkwsgwYv5p0z0FtXai7Ccn0FcMqth
UZIPziy7+jZq8kYXxF48LT3aSeBQytJtFc8RySz4GCgDKfsw4qSn21R5naz0hwPB
v1R6aCTtDWktGbEEGeNatFe7aXwRnLri2uSMz4u02qf0/VrT/Dv6ZzjHTmNMhOCz
DUeSCt0ILG37kbNg/WooBlJDJVNfw6b9ajHyvJYMeyBwdbnA/GCL4zqoiewdWigZ
W41NY1hQ0p77ocBpWpY0tUuv3mGo3oX0Cfs10XcziAmcvrVwjCIZqCllZTHum1z0
0DgtcN4TlVB16UV0dddk3CB0nNwW5rl0xWy3PgVyKbv4l0yirjmDQ5pMEHXPWYfB
4dy0mj1D70FzAu9Y/RdN2uBFKytykdkyrWP/I+Ak45mf3GqsByAliMI/Dzg/7SN
kgyQXLRhjCCxMDYPMCN0ohW3v2SgZoIVT2lKzI47LCZRFzCStQhvMinpXQd4d0iw
rWwdJXmerLMrzmYNBkrzYuHvmd3zcDRZk152mZ7jqHkqT/igWWVa8MUaLmUBEAdo
djfaQ74bc0A1HxTLVsd71itFnD8RCAF1UYNjGeCDgRzqEZSoJdx/yeSg9rtLS91
JDxdUwY6uuoTkxgsQxHs/BG2Gsej4C0s0q4mA6IOTPe00hXALdPTvDET0lxQQEA
tpuA
=xviR
-----END PGP PUBLIC KEY BLOCK-----
```

Sonstiges

Lieblingsfarbe

blau

Unterseiten

- [drafts](#)
- [notes](#)

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-----

[fsfe](#), [linux](#), [avr](#)

1)

[Diaspora ist tot, es lebe Diaspora!](#)

2)

[hier angefangen](#)

3)

[Repository bei GitHub](#)

4)

[kalender](#)

5)

[network](#)

From:

<https://wiki.netz39.de/> - **Netz39**



Permanent link:

<https://wiki.netz39.de/user:lespocky>

Last update: **2022-07-07 03:10**