

Research
Carolin Zöbelein

FUNDING PROPOSAL
GRANT TITLE

Title

*Carolin Zöbelein*¹

Version: Draft
March 17, 2019


¹PGP signing key (NOT for communication!): 8F31 C7C6 E67E 9ACE 8E12 E2EF 0DE3 A4D3 BA87 2A8B

About



Carolin Zöbelein

Independent mathematical scientist

 <https://research.carolin-zoebelein.de>

Hi,

my name is Carolin and I'm an independent mathematical scientist. I work as freelancer on topics around **it-security, decentralized networks, online privacy & anonymity** and **censorship circumvention** with **mathematical (Cryptography, Algebra, Number Theory) focus**.


I publish all my work under free licenses (as long it is not limited by third parties). I believe in open knowledge and that the results of research and its access has to be possible and free, without any fees, for everybody.

I would be happy to get your support, to protect our right for private communication, open knowledge and online security.


CV

Available on https://research.carolin-zoebelein.de/files/cv_longversion.pdf.

Contact


 Carolin Zöbelein
Josephsplatz 8
90403 Nürnberg
Germany

 contact@carolin-zoebelein.de

 D4A7 35E8 D47F 801F 2CF6 2BA7 927A FD3C
DE47 E13B

 *XMPP* carolin-zoebelein@jabber.de

 +49.XXX / YYYYYYYY

 FEB0 2E6C 8A00 D36F A343 0FA7 FB9B A570
41CB 942D


I support encrypted communication over Signal, Telegram, Threema and Threema Work.
Contact me for contact information. Number on request.

Mission

To help people, who want to make the world better, with my mathematical and technical skills to circumvent repression and censorship and protecting their privacy.

Crowdfunding

Parts of my work are crowdfunded. You can find ways for supporting me here:

 <https://research.carolin-zoebelein.de/crowdfunding.html>

Legal Information

VAT identification number in accordance
with section 27 a of the German VAT act
DE 300126870

Job title (announced as):
Independent professional, scientific and
technical activity.
Freelancer

Contents

1	Introduction	4
---	--------------	---

1 Introduction

Hello world!

References