# Research Carolin Zöbelein

PROJECT PROPOSAL

# **Twitter secrets**

Carolin Zöbelein<sup>1</sup>

ID: PROJECT\_0049

Version: Draft, Ongoing April 18, 2019

<sup>&</sup>lt;sup>1</sup>PGP signing key (NOT for communication!): 8F31 C7C6 E67E 9ACE 8E12 E2EF 0DE3 A4D3 BA87 2A8B

#### **About**



Carolin Zöbelein
Independent mathematical scientist

thttps://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

**J** +49.160 / 3482513

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/funding.html

#### **Legal Information**

VAT indentification number in accorance with section 27 a of the German VAT act DE 300126870

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

### **Disclaimer**

The views, opinions, findings, conclusions and recommendations expressed in this proposal are for discussion purposes only. The author takes no responsibility for any errors or omissions in, or for the correctness of, the information contained in this proposal. Careful consideration has been given to the privacy, security and confidentiality issues.

## Contents

### **Synopsis**

Starting in 2006, Twitter has become one of the most used social networking services world-wide with about 321 million active users [1]. Hence, it has reached an important role in modern communication for people and also their right for free speach. Since, not for all people the right for free speach and freedom of expression is to be given, we will investigate in possible ways, apart from obvious plain Tweets and direct messages, how Twitter can be used for secret data sharing and data transfer, in this project.

## References

[1] WIKIPEDIA: Version: 2019/04/13 https://en.wikipedia.org/wiki/Twitter. Twitter.