Carolin Zöbelein

Josephsplatz 8, 90403 Nürnberg, Germany +49.160 / 3482513 | contact@carolin-zoebelein.de | zoebelein@ronininstitute.org PGP key: D4A7 35E8 D47F 801F 2CF6 2BA7 927A FD3C DE47 E13B

Research & Work

Independent mathematical scientist

Since 2016/11

Primary: Researcher, Secondary: Adviser and freelance contractor

Remote, Germany Since 2021/03

Ronin Institute

Research Scholar, https://ronininstitute.org

Remote, USA

- Focus on Mathematical and Theoretical Computer Science of Distributed Network Structures & Protocols
- International clients from Germany, Israel, UK, USA
- Inventorship, Open Science, Participating in Open Innovation and Open Research Challenges
- https://research.carolin-zoebelein.de

Areas of work:

Mathematics: Algorithms, Combinatorics, Optimization, Mathematical & Theoretical Computer Science, Number Theory, Algebra, Cryptography, Graph Theory, Geometry

Computer Science: Theoretical Computer Science, Distributed Network Structures & Protocols, Online privacy & anonymity, Online traffic obfuscation and ways for circumventing blocking and censorship, Reverse engineering, Computer forensics, Cryptography, Social engineering

Current highlights:

Grant: NGI Zero Discovery, 19 100 EUR, European Commission's Next Generation Internet programme

Related background:

Tor Project, Supporter and volunteer, Privacy-Preserving Statistics with Privcount in Tor Infineon Technologies AG, Cyber Defence Center, Research Student Project Neuropil, IoT open source secure data exchange layer, Bloom filter design Member of the PoPETs artifact review committee Strong Technical Skills

$\begin{array}{c} \text{Research work: } \approx 6 \text{ years} \end{array} \\ \begin{array}{c} \text{Student research work: } 3.25 \text{ years} \end{array} \\ \begin{array}{c} \text{Projects: 4 large \& several small} \end{array}$	
Student Projects: 4 Grants & Fellowships: 2, Total: 19 100 EUR Awards: 1 Reviewer jobs: 3 Ex	chibitions: 2
Organized events: > 1 Teaching experience: ≈ 18 years Coding experience: ≈ 21 years Spoken lang	guages: 7

More Information

• https://github.com/Samdney

% https://research.carolin-zoebelein.de

https://arxiv.org/a/zobelein_c_1.html

% https://art.carolin-zoebelein.de

https://twitter.com/SamdneyTweet

https://blog.carolin-zoebelein.de

References: Several Coding Projects with Python Flask & Jinja2, as well as Machine Learning work, with Python TensorFlow & Keras, on demand

Secondary work

Since 2015/05 Artist

Remote, Germany Freelancer

- Connection and integration of scientific phenomena into artwork, as well as artwork about mathematics, online privacy and anonymity, digital security and human rights
- https://art.carolin-zoebelein.de

Consulting

Since 2017/07

Freelancer, For cross-subsidization

Remote, Germany

• https://consulting.carolin-zoebelein.de

Privacy & Anonymity

Volunteering

Remote

• Since 2019, Research and development of algorithms for online anonymity and censorship circumvention, in distributed networks

- Since 2018, Giving offline and remote workshops & coachings about online privacy and anonymity tools
- Since 2016/05, Helping people online in forums, chats and by email, regarding using online privacy, anonymity, censorship circumvention and encryption tools (VPNs, Tor, PGP, Messaging Apps, ...)
- Tor Project, Since 2016/05, Started as regular volunteer, At the moment only spontaneously helping people with Tor related topics online (https://www.torproject.org/)

Former Experiences

Infineon Technologies AG Neubiberg (near München)

2018/11 - 2019/05

Student research project, Information Security - Cyber Defence Center

Germany

- Topic: Evading detection and treatment, Machine learning based malware detection
- Analysing of characteristics usable for detection improvements in existing company protection system of different kinds of malware, Investigation in different possible strategies, Elaboration of a machine learning based solution
- Coding language: Python TensorFlow and Keras

Friedrich-Alexander-University Erlangen-Nürnberg, Department for Mathematics

2016/04 - 2016/09

Student assistant, IT-Support Siemens AG Forchheim Germany 2015/03 - 2015/09

Working student, Computer Tomography development

Germany

- Data analysis programming for research: Revision of existing numerical analysing scripts for accuracy improvements of CT X-ray tubes
- Coding language: Matlab

Friedrich-Alexander-University Erlangen-Nürnberg

2012/10 - 2016/09

Teaching assistant

Germany

• Tutor for exercise lessons and practical courses in physics and mathematics for undergraduate and graduate level, Involvement in revision of exercise, homework and exam problems as well as in marking of homework and exams

High-Octane Motorsports e.V., University Erlangen-Nürnberg

2012/10 - 2013/07

Student member, Society in terms of the competition Formula Student

Germany

- Implementation of mathematical tire design models according to Pacejka, Hans B.. Comparison of models with collected data of current racing car and deriving information for vehicle dynamics improvements
- Coding language: Matlab

University medical centre Erlangen, ENT-hospital, Phoniatry and pedaudiology

2011/01 - 2012/03

Research assistant, Group: Fluid physical principles of the human vocalisation

Germany

- Development and revision of simulation and data analysis programs for research: Simulation of human vocal folds oscillations, Revision and implementation of camera calibration software for recording of vocal folds oscillations of animals, DFG Research Group FOR 894
- Coding languages: C/C++, C#, Python

Independent

2004/03 - 2016/03

Volunteering

Germany

• Unpaid private lessons for socially disadvantaged pupils

STUDIES

Friedrich-Alexander-University Erlangen-Nürnberg

2017/10 - 2019/03

 $Bachelor\ of\ Science\ Computer\ Science,\ Paused$

Germany

• Major interests: Cryptography, IT-Security, Theoretical Computer Science

Friedrich-Alexander-University Erlangen-Nürnberg

Master of Science Physics, Aborted

2013/04 - 2016/09

Germany

Friedrich-Alexander-University Erlangen-Nürnberg

2008/10 - 2013/09

Bachelor of Science Physics, 2013/09

Germany

- Bachelor thesis: Dirac-Observablen in der Kosmologie (Dirac observables in cosmology) Chair for Theoretical Physics III: Institute for Quantum Gravity, Supervisor: Prof. Dr. Kristina Giesel
- Major interests: Quantum Gravity, Mathematical Physics, Influence of Number Theory on Physics

SCHOOL EDUCATION

Peter-Vischer-School Nürnberg	2004/09 - 2008/06
Department Gymnasium, Mathematic, natural scientific focus	Germany
• Abitur 2008/06 (University entrance qualification)	
Peter-Vischer-School Nürnberg	2000/09 - 2004/07
Department Realschule, Mathematic, natural scientific, technical focus	Germany
• School leaving certificate 2004/07	
Ludwig-Uhland-School Nürnberg	1998/09 - 2000/07
Department Hauptschule	Germany
Training courses	

Friedrich-Alexander-University Erlangen-Nürnberg

Training center for academic teaching (FBZHL)

2017/11 Germany

• Didactics for tutors of the Faculty of Engineering - Basic course II

Friedrich-Alexander-University Erlangen-Nürnberg

2017/10

Training center for academic teaching (FBZHL)

Germany

• Cross-cultural sensitization for tutors

Bibliography

Current highlights:

- ⇒ Carolin Zöbelein. Powers of 2 whose digits are powers of 2. 2021. Preprint.
- ⇒ Carolin Zöbelein. Dynamical decomposition by clique separators on hypergraphs. 2021. Preprint.
- ⇒ Carolin Zöbelein. Primitive data structures for the 3SUM and k-SUM problem. 2021. Preprint.

For a complete, up to date, list of my work, go to ...

https://research.carolin-zoebelein.de/public.html#Bibliography

https://research.carolin-zoebelein.de/files/bibliography.pdf

Projects

Current highlights:

Research

⇒ Since 2019/12: Combsee. Mathematical & Theoretical Computer Science research and design work. Theoretical research and implementation of a decentralized, privacy preserving, search engine. Former: Decentralized privacy preserving search by mathematical design.

- Related Funding: NGI Zero Discovery
- Combsee Search: https://www.combsee.org/
- Project info: https://research.carolin-zoebelein.de/Projects/2019/Combsee.html

Art

 \Rightarrow Since 2019/08: **#Hashtag**. Digital art short film series.

Making fully computer generated short films related to hashtags.

Project info: https://art.carolin-zoebelein.de/Projects/2019/Hashtag.html

For a complete, up to date, list of my projects, go to ...

% https://research.carolin-zoebelein.de/projects.html

https://research.carolin-zoebelein.de/files/projectsbib.pdf

NGI Zero Discovery | Grant, 19 100 EUR, NLnet Foundation, Netherlands, EU

2019/12

- NLnet manages the NGI0 Discovery Fund, a fund dedicated to search technologies which creates an open, trustworthy and reliable internet for all. The fund was established with financial support from the European Commission's Next Generation Internet programme, under the aegis of DG Communications Networks, Content and Technology.
- https://nlnet.nl/discovery/

https://www.ngi.eu/

https://cordis.europa.eu/project/id/825322/

https://research.carolin-zoebelein.de/Funding/2019/NGI-Zero-Search-and-Discovery-Fund.html

Private Donors | Worldwide

Since 2018

• Financial support from private donors

YOLANTE | Siemens AG, Germany

2013

• Mentorship program for female students, Mentee

AWARDS

Mädchen für Technik Preis (Girls for Technology award) | Siemens AG, Germany

2005/07

• Pupil award for extraordinary achievements in mathematical, natural scientifical and technical subjects

Reviewer

• Member of the PoPETs artifact review committee 2020, 2021, and 2022 (https://petsymposium.org)

Contributions

Neuropil | IoT open source secure data exchange layer

2019/12 - 2020/02

- Neuropil is a dynamic, decentralized and fully automated open source solution for the secure exchange of data between IoT devices and applications, by pi-lar GmbH.
- Kind of contribution: Bloom filter improvements for data distribution within the network
- https://www.neuropil.org/

Privacy-Preserving Statistics with Privcount in Tor | Tor protocol specification proposal (Shamir version)

2017/12

- PrivCount is a differential privacy privacy-preserving way to collect aggregate statistics about the Tor network without exposing the statistics from any single Tor relay, by Nick Mathewson, Tim Wilson-Brown and Aaron Johnson.
- Kind of contribution: Analysis of design questions for implementation
- https://gitweb.torproject.org/torspec.git/tree/proposals/288-privcount-with-shamir.txt

Tor Project support material | Tor user support and Tor Browser Manual

2016

- Tor Project offers support material for users and node operators on their websites. The Tor Browser Manual gives a step-by-step introduction into the correct usage of Tor Browser. The support page offers general information about a wide range of most demand topics.
- Kind of contribution: Review of Tor Browser Manual and writing of content parts of the support page
- https://tb-manual.torproject.org/ https://support.torproject.org/

Software

Cool Down | Health & Fitness | Android app, Java

v01: 2018/09/09

- Includes advertising
- App for your mental health which wants to help you to conquer bad emotional times.

Catchy Balls | Casual Game | Android app, Java

v01: 2018/06/04

- Includes In-App purchases
- Catch all the balls which have the shown color and get points.

EXHIBITIONS

Concept - International Exhibition on Conceptual Art

Group exhibition

- CICA Museum, 196-30, Samdo-ro, Yangchon-eup, Gimpo-si, Gyeonggi-do, Korea 415-843
- Artworks: Photo with title I was here, Photo with title Signing
- https://cicamuseum.com/concept-2016-5-6-29 https://cicamuseum.com/wp-content/uploads/2016/05/Concept_catalog.pdf

#TwitterArtExhibit: NYC - 2016

2016/03/31 - 2016/04/21

USA

Group exhibition

- Trygve Lie Gallery, 317 E 52nd St., New York, NY 10022
- Artwork: Postcard (Acrylic paint) with title All is public No secrets
- http://twitterartexhibit.org

Organized Meetups & Workshops

Online privacy & anonymity

Since 2018

Offline and online, EU countries, On demand

• Workshops & Coachings about online privacy and anonymity tools

Why you should study Number Theory!

2018/10

Friedrich-Alexander-University Erlangen-Nürnberg, Department for Mathematics

Germany

• Meetup, A friendly together for talking about Number Theory studies with coffee and tea

Teaching

• Non academic:

- Offline and remote teaching about online anonymity, privacy and encryption tools
- Private lessons for pupils of fifth year and above, from all kinds of Bavarian school types. Subjects: Mathematics, Physics, Chemistry, Technology, Computer Science, French, Spanish

• Bachelor courses (Tutor):

- Mathematics for engineers 1 & 2
- Experimental physics for natural scientists 1 & 2
- Experimental physics for engineers 1 & 2
- Experimental physics 5: Nuclear and particle physics
- Theoretical physics 4: Statistical physics
- Practical basis courses 1 in physics for physicists part 1 & 2
- Practical courses in physics for engineers

• Master courses (Tutor):

- Advanced experimental physics: Particle and astroparticle physics
- Advanced theoretical physics: Advanced quantum mechanics

SOFT SKILLS

Grant Writing Pitching	Funding Acquisition	Crowdfunding Academic	Writing Project M	an agement
Speaker Teaching Cross	s-Cultural Experienced	Strong Interdisciplinary	Abstract Thinking	High Creativity
Thinking Out of the Box	Helpful Friendly Pa	assion Driven		

TECHNICAL SKILLS

Python, Rust, Shell Scripting ML: TensorFlow, Keras

Web: CSS, Django, Flask, HTML, Jinja2 Mobile Dev.: Android apps (Java) Continuous integration: Travis CI Debugging: gdb, pdb, Valgrind

Testing: Python unittest, Python pytest Database: MySQL, PostgreSQL, SQLite Documentation: ReadTheDocs, Sphinx

Math: GNU PSPP, GNU Octave, Maple, Matlab, R,

SageMath, Scilab

Virtualization: Docker, KVM, QEMU, VirtualBox Cloud Comp.: AWS, Docker Cloud, Microsoft Azure Networking: Ettercap, netcat, netstat, nmap, scapy,

tcpdump, traceroute, Wireshark, ...

WebServer: Apache HTTP Server, nginx Monitoring: Munin, Nagios, Zabbix

SCM: Puppet **VC:** Git, SVN

Writing & Office: LATEX, LibreOffice

OS: Linux, BSD, Windows

CAD - Basics: Solid Edge, Pro/ENGINEER Wildfire

LANGUAGES

First: German Good: English

Basics: Modern Standard Arabic, Standard Chinese, French, Spanish, Swahili

A few words: German Sign Language, Hausa, Modern Hebrew, Italian, Japanese, Kinyarwanda, Russian, Standard

Tibetan

FREE TIME ACTIVITIES

The normal stuff...

Bushcraft, Krav Maga, A bit archery

The nerd stuff...

Reading, Every kind of language (spoken, coding, math, ...), Hanging around on irc

April 8, 2022