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Work Experience	
<ul> <li>Imperial College London</li> <li>Research Assistant (Centre for Cryptocurrency Research and Engineering)</li> <li>Researched security and interoperability of distributed ledgers</li> <li>Coordinated the Blockchain.com research program</li> <li>Supervised BEng, MEng and MSc theses and group projects</li> </ul>	London, United Kingdom Sep 2017 – Jun 2019
<ul> <li>Intern (Cryptocurrency Research)</li> <li>Identified queueing-related vulnerabilities in an Ethereum mining pool, derived exploits, observed real-world attacks and proposed mitigations</li> </ul>	Jul 2016 – Sep 2016
<ul> <li>SBA Research</li> <li>Researcher (Decentralized Systems Group)</li> <li>Research security, scalability and sustainability of Proof-of-Work blockchains</li> </ul>	Vienna, Austria Oct 2016 – Present
<ul> <li>Intern (IT Security)</li> <li>Highlighted centralization issues in Bitcoin, Litecoin and merge-mined cryptocurrencies</li> <li>Implemented a generic data extraction tool for Bitcoin-like blockchains</li> </ul>	Jul 2016 – Sep 2016
<ul> <li>Accenture</li> <li>Intern (Technology Consulting)</li> <li>Developed the technical architecture and release planning concepts, and the Java prototype for the largest public sector project in Austria</li> <li>Helped develop and test the Xtext DSL for automatic code generation in public sector projects and held workshops for new junior developers</li> </ul>	Vienna, Austria Feb 2016 – Jun 2016
United Nations Office in Vienna Conference Assistant (Short-term contracts)  • Conference registration and meeting support	Vienna, Austria Oct 2012 – Jan 2017
TEACHING	
<ul> <li>Imperial College London</li> <li>Teaching Assistant</li> <li>Principles of Distributed Ledgers (CO 467), taught by Arthur Gervais (Spring '18, Spring '19)</li> </ul>	London, United Kingdom Jan 2018 - Mar 2018
<ul> <li>Technische Universität Wien</li> <li>Teaching Assistant</li> <li>Advanced Software Engineering, taught by Stefan Biffl (Fall '15, Summer '16, Fall '16)</li> <li>Requirements Engineering and Specification, taught by Paul Grünbacher (Fall '15)</li> <li>Software Engineering and Project Management, taught by Stefan Biffl (Fall '14, Summer '15)</li> </ul>	Vienna, Austria Oct 2015 - Feb 2017
EDUCATION	
<ul> <li>Imperial College London</li> <li>PhD in Computer Science</li> <li>Advised by William Knottenbelt and Arthur Gervais.</li> <li>Thesis topic: "The Quest for Scalable and Trustless Cross-Chain Communication"</li> </ul>	London, United Kingdom Sept 2017 – Present
Technische Universität Wien  MSc Software Engineering and Internet Computing – 1.26/5.0 (1.0 best grade)  • MSc Thesis "Merged Mining: Analysis of Effects and Applications"	Vienna, Austria Oct 2015 – Nov 2017
Technische Universität Wien	$Vienna,\ Austria$
BSc Software and Information Engineering – 1.9/5.0 (1.0 best grade)  • BSc Thesis "Name-Squatting in Namecoin"	Oct 2012 – Oct 2015
<ul> <li>Vienna University of Economics and Business</li> <li>1.94/5.0 (1.0 best grade)</li> <li>Took courses in economics and finance worth 110 ECTS credits (180 ECTS total for BSc)</li> </ul>	Vienna, Austria Sep 2012 – Oct 2016
Theresianische Akademie Wien	$Vienna,\ Austria$

Sep 2004 – Jul 2012

 $Vienna,\ Austria$ 

Sep 1999 – Jul 2010

Secondary School at the Russian Embassy in Austria

• Passed C++ course at University of Vienna during final year as part of Austria's talent program

Higher School Certificate -1.0/5.0 (1.0 best grade)

Russian Unified State Exam (equiv. SAT)

• Took all mandatory school subjects as evening courses in Russian

#### AWARDS AND SCHOLARSHIPS

Binance-X Research Fellowship

Fellowship for open source research on blockchain interoperability

"KUWI" Research Fellowship - Technische Universität Wien

Scholarship for international research projects and stays abroad

Merit Scholarship - Technische Universität Wien

Scholarship for outstanding academic performance

High Potential Program - Technische Universität Wien

Accepted into the industry-focused High Potential Program (TuTheTop)

Merit Scholarship - Technische Universität Wien

Scholarship for outstanding academic performance

London, United Kingdom

Oct 2019

Vienna, Austria

Jan 2017

 $Vienna,\ Austria$ 

Oct 2016

Vienna, Austria Oct 2015 – Jun 2016

 $Vienna,\ Austria$ 

Oct 2015

# **PUBLICATIONS**

SoK: Communication Across Distributed Ledgers. **Alexei Zamyatin**, Mustafa Al-Bassam, Dionysis Zindros, Eleftherios Kokoris-Kogias, Pedro Moreno-Sanchez, Aggelos Kiayias, and William J. Knottenbelt *Cryptology ePrint Archive: Report 2019/1128.* 2019

Commit-Chains: Secure, Scalable Off-Chain Payments. Rami Khalil, **Alexei Zamyatin**, Guillaume Felley, Pedro Moreno-Sanchez, Arthur Gervais Cryptology ePrint Archive: Report 2018/642. 2019

Pay-To-Win: Incentive Attacks on Proof-of-Work Cryptocurrencies. Aljosha Judmayer, Nicholas Stifter, **Alexei Zamyatin**, Itay Tsabary, Itay Eyal, Peter Gazi, Sarah Meiklejohn, and Edgar Weippl. *Cryptology ePrint Archive: Report* 2019/775. 2019

A Deep Dive into Bitcoin Mining Pools: An Empirical Analysis of Mining Shares. Matteo Rommitti, Aljosha Judmayer, Alexei Zamyatin, and Bernhard Haselhofer. Workshop on the Economics of Information Security (WEIS). 2019

XCLAIM: Trustless, Interoperable, Cryptocurrency-backed Assets. **Alexei Zamyatin**, Dominik Harz, Joshua Lind, Panayiotis Panayiotou, Arthur Gervais and William J. Knottenbelt. *IEEE Symposium on Security and Privacy (S&P)*. 2019

Uncle Traps: Harvesting Rewards in a Queue-based Ethereum Mining Pool.Sam Werner, Paul Pritz, **Alexei Zamyatin**, William J. Knottenbelt. *EAI International Conference on Performance Evaluation Methodologies and Tools (VALUETOOLS)*. 2019

Echoes of the Past: Recovering Blockchain Metrics From Merged Mining. Nicholas Stifter, Philipp Schindler, Aljosha Judmayer, **Alexei Zamyatin**, Andreas Kern, and Edgar Weippl. *International Conference on Financial Cryptography and Data Security (FC)*. 2019

Multisignatures for Cryptocurrency-Backed Tokens (Poster). **Alexei Zamyatin**, Dominik Harz, Joshua Lind, Panayiotis Panayiotou, Arthur Gervais and William J. Knottenbelt. *International Workshop on Cryptocurrencies and Blockchain Technology (CBT)*. 2018

Committing to Quantum Resistance: A Slow Defence for Bitcoin Against a Fast Quantum Computing Attack. Iain Stewart, Dragos Ilie, **Alexei Zamyatin**, Sam Werner, Maryam F. Torshizi, and William J. Knottenbelt. *Royal Society open science*, 5(6), 180410. 2018

Flux: Revisiting Near Blocks for Proof-of-Work Blockchains. **Alexei Zamyatin**, Nicholas Stifter, Philipp Schindler, Edgar Weippl, and William J. Knottenbelt. *Cryptology ePrint Archive: Report 2018/415*. 2018

Agreement with Satoshi- On the Formalization of Nakamoto Consensus. Nicholas Stifter, Aljosha Judmayer, Philipp Schindler, Alexei Zamyatin, and Edgar Weippl. Cryptology ePrint Archive: Report 2018/400. 2018

A wild velvet fork appears! Inclusive blockchain protocol changes in practice (Short Paper). **Alexei Zamyatin**, Nicholas Stifter, Aljosha Judmayer, Philipp Schindler, Edgar Weippl, and William J. Knottenbelt. Workshop on Bitcoin and Blockchain Research, Financial Cryptography and Data Security. 2018

Merged Mining: Curse or Cure?. Aljosha Judmayer, **Alexei Zamyatin**, Nicholas Stifter, Artemios G Voyiatzis, and Edgar Weippl. In Data Privacy Management, Cryptocurrencies and Blockchain Technology. 2017

Swimming with Fishes and Sharks: Beneath the Surface of Queue-based Ethereum Mining Pools. **Alexei Zamyatin**, Katinka Wolter, Sam Werner, Catherine E.A. Mulligan, Peter G. Harrison, and William J. Knottenbelt. *Annual Meeting of the IEEE International Symposium on Modelling, Analysis and Simulation of Computer and Telecommunication Systems*. 2017

Bitcoin-Cryptocurrencies and Alternative Applications. Aljosha Judmayer, **Alexei Zamyatin**, Nicholas Stifter, and Edgar Weippl. *ERCIM News* 110, Special theme: Blockchain Engineering. 2017

#### SKILLS AND CERTIFICATIONS

Languages: German (Native), Russian (Native), English (Fluent), French (Basic)

Programming Skills: Proficient in Java, Python, Javascript (AngularJS), Solidity; Experience with C and Xtext.

Other Technical Skills: Spring, Maven, Gradle, Docker, Vagrant, (PL/pg)SQL, JPA (Hibernate), SPARQL, Git, LATEX, Excel

Certifications: IELTS Academic (8.5/9), 2018; European Business Competence\* License (EBC\*L), 2010

## Volunteering & Extracurricular Activities

- PC member: MARBLE ('19); External reviewer: Performance Evaluation, Royal Society Open Science ('19), BPM ('19), ESORICS ('17,'18,'19), BSCT ('18), VALUETOOLS ('17), TrustBus ('17)
- Organizer of the London blockchain PhD meetup (incl. Imperial, KCL, UCL, Cambridge, Surrey, Edinburgh, Queen Marry)
- Organizer of the Chainhack::24 hackathon with Blockchain.com, Outlier Ventures, Ocean, Haja, Sovrin and Imperial College
- Help maintain P2Preview, a curated online bibliography of blockchain related papers

## Non-academic Interests

Tennis player (Imperial College Team / Vienna's Tennis League) and skier, recently started scuba diving Astronomy; Geopolitics and history