


Dmytro BOGATOV

Software Developer at Amazon |
Ph.D. in Database Security from Boston University

dbogatov.org  github.com/dbogatov  dmytro-bogatov@stackoverflow
 linkedin.com/in/dmytrobogatov  Google Scholar  +1 857 777 8350
 dmytro@dbogatov.org  Boston, MA  Proud Ukrainian 




I am originally from Ukraine. I have completed Bachelor's, Master's and Ph.D. in Computer Science. Working on Doctorate, I have defended the thesis "Secure and Efficient Query Processing in Outsourced Databases" [Bog22], advised by George Kollios, Professor at Boston University. Aside from work, I am serving as a Director and Secretary for [Mriya Inc.](#)  non-profit, managing shipments of medical supplies and equipment to Ukrainian military, territorial defense and civilians affected by the war.

SKILLS

Programming Languages	C#, TypeScript / JavaScript, Python, Swift, Java, C / C++, SQL, \LaTeX , Go, Bash / zsh, x86 ASM
Frameworks	.NET Core, ASP MVC, SGX, xUnit, Angular, boost::, Google test / benchmark (C++)
Common skills	git, Gerrit, docker, HTML, Unix console, VS Code, unit testing
DevOps	Ubuntu / CoreOS / CentOS, Kubernetes, CI / CD, automation, NGINX, GitLab admin
Graduate classes	Advanced Algorithms, Cryptography, Advanced Database Systems, Advanced Operating Systems, Distributed Systems, Compiler Design, Applied Cryptography, Optimization Methods

EDUCATION

- 2013 High school (Lyceum 157 in Kyiv) graduation with high distinction. GPA 4.00.
- 2017 Bachelor of Science in Computer Science from WPI with high distinction. GPA 3.99.
- 2019 Master of Science in Computer Science with specialization in Cyber Security from BU. GPA 4.00.
- 2022 Doctor of Philosophy in Computer Science (Database Security) from BU.  PUBLICATIONS

PUBLICATIONS

- [Bog+22] D. Bogatov, G. Kollios, A. O'Neill, and H. Zamani. "k-anon: Secure Similarity Search in Outsourced Databases". Sept. 2022.
- [Bog22] D. Bogatov. "Secure and Efficient Query Processing in Outsourced Databases". PhD thesis. May 2022. doi: 10.48550/arXiv.2206.10753.
- [Bog+21a] D. Bogatov, A. D. Caro, K. Elkhiyaoui, and B. Tackmann. "Anonymous Transactions with Revocation and Auditing in Hyperledger Fabric". In: *Cryptology and Network Security*. Springer International Publishing, 2021, pp. 435–459. doi: 10.1007/978-3-030-92548-2_23.
- [Bog+21b] D. Bogatov, G. Kellaris, G. Kollios, K. Nissim, and A. O'Neill. "Epsolute: Efficiently Querying Databases While Providing Differential Privacy". In: *Proceedings of the 2021 ACM SIGSAC Conference on Computer and Communications Security (CCS '2021)*. 2021. doi: 10.1145/3460120.3484786.
- [BKR19] D. Bogatov, G. Kollios, and L. Reyzin. "A Comparative Evaluation of Order-Revealing Encryption Schemes and Secure Range-Query Protocols". In: *Proc. VLDB Endow.* 12.8 (2019), pp. 933–947. doi: 10.14778/3324301.3324309.
- [NBK19] O. Narykov, D. Bogatov, and D. Korokin. "DISPOT: A simple knowledge-based protein domain interaction statistical potential". In: *Bioinformatics* (July 2019). doi: 10.1093/bioinformatics/btz587.
- [Bog17] D. Bogatov. "Analysis of a Dynamic Voluntary Contribution Mechanism Public Good Game". In: *IPE Journal* 26 (2017).
- [BH16] D. Bogatov and J. R. Hennessy. "Data MATTERS: Customizing Economic Indices to Measure State Competitiveness". In: *WPI Library* (2016).
- [Nur+15] B. Nurbekov, D. Bogatov, J. S. Xu, and R. J. O'Brien. "Investment Trading And Risk Management: Scientifically Developing and Analyzing Trading Systems". In: *WPI Library* (2015).

CONFERENCES (★ PRESENTED OR SCHEDULED TO PRESENT A POSTER, PRESENTATION OR A LIGHTNING TALK)

- ★ Encrypted Search Workshop at Brown
- ★ EUROCRYPT 2019 in Darmstadt, Germany
- ★ Northeastern Database Day 2019 at MIT
- ★ VLDB 2019 in Los Angeles, USA
- ★ CANS 2021 in Vienna, Austria (virtual)
- ★ Second Workshop on Encryption for Secure Search and other Algorithms
- ★ 23rd Annual Issues in Political Economy Conference
- ★ 2016 IEEE MIT Undergraduate Research Technology Conference
- ★ ACM CCS 2021 in Seoul, Korea (virtual)

PAPER REVIEWS

2019 IEEE ICDE	2021 SIGMOD Reproducibility	2022 SIGMOD Reproducibility
2020 SIGMOD/PODS	2022 SIGMOD/PODS	2022 IEEE TDSC
2021 SIGMOD/PODS	2022 IEEE ICDE	2022 SIGMOD/PODS

PROFESSIONAL EXPERIENCE (RECENT / RELEVANT)

Present May 2022	Software Developer (SDE II, Redshift team), AMAZON WEB SERVICES, Boston, MA <ul style="list-style-type: none">> Query processing optimization> Security and Privacy at Redshift research databases big data performance distributed systems
September 2021 June 2021	Software Developer Intern (Redshift team), AMAZON WEB SERVICES, Palo Alto, CA (virtual) <ul style="list-style-type: none">> Query processing optimization> Row Level Security (RLS) ↗ research databases big data performance distributed systems
November 2020 August 2020	Software Developer Intern (Redshift team), AMAZON WEB SERVICES, Palo Alto, CA (virtual) <ul style="list-style-type: none">> Query processing optimization> Row Level Security (RLS) ↗ research databases big data performance distributed systems
December 2019 October 2019	Applied Scientist Intern (Crypto Algorithms team), AMAZON WEB SERVICES, Seattle, WA <ul style="list-style-type: none">> Computations over encrypted data> Structured Symmetric Encryption schemes research encrypted search databases
September 2019 July 2019	Cloud & Computing Infrastructure Intern (Crypto), IBM RESEARCH — ZÜRICH, Rüschlikon, ZH, Switzerland <ul style="list-style-type: none">> Anonymous Transactions with Revocation and Auditing in Fabric> Developed production-grade cryptographic Go library ↗ research blockchain hyperledger fabric delegatable credentials Go identity mixer
Present September 2014	All my past working experiences, ALL OVER THE WORLD, USA, Ukraine, Switzerland <ul style="list-style-type: none">> Ph.D. Student / Research Assistant @ Boston University (<i>Boston, MA, USA</i>)> Web / DevOps developer @ RedwoodEDA (<i>Shrewsbury, MA, USA</i>)> Co-founder / web developer @ Shevastream (<i>Kyiv, Ukraine</i>)> Web developer @ Worcester Polytechnic Institute (<i>Worcester, MA, USA</i>)> Web developer / Quantitative analyst @ TradeStation Securities (<i>Plantation, FL, USA</i>)> Senior Teaching Assistant @ Computer Science Department at WPI (<i>Worcester, MA, USA</i>) teaching web development startup devops

PROJECTS

EPSOLUTE: DIFFERENTIALLY PRIVATE SECURE RANGE QUERIES github.com/epsolute ↗ publication ↗ Developed ORAM-based differential privacy range and point query engine C++ ORAM differential privacy range queries	SEP 2018 — OCT 2021
ANONYMOUS TRANSACTIONS IN BLOCKCHAINS github.com/IBM/dac-lib ↗ publication ↗ Developed production-grade Go cryptographic library Go blockchains research cryptography privacy	JUN 2019 — DEC 2021
EVALUATION OF SECURE RANGE QUERY PROTOCOLS ore.dbogotov.org ↗ publication ↗ Analyzed, implemented and evaluated 5 ORE schemes and 5 protocols C# .NET Core research ORE range query protocols	MAY 2017 — FEB 2018
STATUS SITE status.dbogotov.org ↗ source code ↗ A multi-component system for collecting and analyzing the infrastructure health C# .NET Core ASP MVC TypeScript Kubernetes micro-services	FEB 2017 — SEP 2017

SHEVASTREAM

JANUARY 2016 — MAY 2017

shevastream.com  [source code](#) 

A small retail-oriented startup that sells custom-designed notebooks

[startup](#) [.NET Core](#) [web](#) [C#](#) [PostgreSQL](#)

MATTERS

JANUARY 2016 — OCTOBER 2016

mhtc.org/MATTERS/  [source code](#) 

A web tool that lets users interactively do an extensive analysis over economic data collected for all states

[Spring framework](#) [Java](#) [statistics](#) [data analysis](#) [web](#) [PostgreSQL](#)

MANDELBROT

SPRING 2016

[try it](#)  [source code](#) 

A major class project. A web tool that interactively generates the Mandelbrot fractal and allows to “walk” and “dive” in it.

[.NET Core](#) [web](#) [C#](#) [TypeScript](#)

LOTS OF OTHER DIFFERENT PROJECTS

ALL THE TIME

[see my portfolio](#)  [see me on GitHub](#) 

I'm working on different projects all the time! See all of them on my personal website dbogatov.org 


[have](#) [fun](#)

SELECT AWARDS

ACTIVITIES

LANGUAGES

- ★ pVLDB 2021 Reproducibility Award at BU
- > Chair's Fellowship at BU
- > “Outstanding Junior” at WPI
- > Dean's List all semesters at WPI
- > Charles O. Thompson Scholar at WPI

- > Director / Secretary at [Mriya Inc.](#)  non-profit
- > Officer / IT manager at RSSA organization at WPI
- > Career Fair Volunteer at WPI

English   

Ukrainian   

Russian   

REFEREES

George Kollios 

Professor, BOSTON UNIVERSITY

@ gkollios@bu.edu

 [Scholar Profile](#) 

Leonid Reyzin 

Professor, BOSTON UNIVERSITY

@ reyzin@bu.edu

 [Scholar Profile](#) 

Manos Athanassoulis 

Assistant Professor, BOSTON UNIVERSITY

@ mathan@bu.edu

 [Scholar Profile](#) 