

# Arshavir Ter-Gabrielyan

## Curriculum Vitae

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## Education

- 2015–2021 **Doctor of Sciences**, ETH Zurich, Switzerland  
Adviser: Prof. Dr. Peter Müller  
**Thesis:** *Compositional Verification of Rich Program Properties in Separation Logic*
- 2013–2015 **Master of Science in Computer Science, Red Diploma**  
Moscow Institute of Physics and Technology, Russia  
Thesis with honors: *A Machine Learning Approach to Static Code Analysis*
- 2009–2013 **Bachelor of Science in Applied Physics and Mathematics**  
Moscow Institute of Physics and Technology, Russia  
Thesis with honors: *A Control Flow Optimization for Multi-Strand Architectures*

## Employment

- Oct 2021–today **Senior Software Engineer**, DFINITY Foundation, Zurich, Switzerland  
Broad spectrum of contributions across multiple teams:
- Engineering Lead for *Matched Funding*, an advanced (~10kloc) smart contract for allocating tokens during [decentralization swaps](#) from a fund of more than \$10M equivalent.
  - Owner of scalability testing framework for the [Service Nervous System](#).
  - Driving the code-level verification initiatives; results include the [Motoko-san](#) tool.
  - Designed and implemented Internet Computer's [runtime verification pipeline](#).
  - Co-authored the [test driver](#) for distributed system testing of the Internet Computer.
- Aug 2015–Dec 2020 **Research Assistant**, [Programming Methodology Group](#), ETH Zurich, Switzerland  
Member of the [Viper project](#). Main contributions are in formal verification, SMT-based tools, and tool integration:
- Developed novel techniques for automatic modular verification of rich program properties, e.g. the shape of linked, dynamically allocated data structures, data summaries.
  - Created a tool for automatically testing first-order axiomatizations that are commonly used in security-critical applications, e.g. SMT-based verifiers.
  - Lead developer of [Viper IDE](#), a distributed verification environment that integrates various verification backends, spec inference engines, and verification debuggers.
- Aug 2014–Aug 2015 **Research Scientist**, Strategic CAD Labs, Intel Corporation, Moscow, Russia  
Built tools for automatic verification of mobile and embedded systems (Android). Performance and energy analysis automation and bug finding via constraint mining.
- Jun 2013–Aug 2014 **Junior Compiler Engineer**, Intel Corporation, Moscow, Russia  
Improved loop optimizations of a static binary translator. Used deep neural networks and decision trees to enable precise classification of extremely unevenly distributed data: memory access conflicts, cache misses, and branch mispredictions.
- Jun 2011–Jun 2013 **Junior Software Engineer**, Intel Corporation, Moscow, Russia
- Designed novel compiler optimizations of parallel control flow for a binary translator running on an explicitly parallel instruction computing architecture.
  - Supported backwards compatibility for a novel post-superscalar computer architecture by applying binary translation technology with x86 machine code as input.
  - Reduced overhead caused by limited size of translation units in the compiler.

## Publications

|      |   |
|------|---|
| 2023 | D. Basin, D. S. Dietiker, S. Krstic, Y.-A. Pignolet, M. Raszyk, J. Schneider, and A. Ter-Gabrielyan. Monitoring the Internet Computer. <i>Form. Asp. Comput.</i> <a href="#">Link</a>   |
| 2022 | A. Bugariu, A. Ter-Gabrielyan, and P. Müller. Identifying overly restrictive matching patterns in SMT-based program verifiers (extended version). <i>Form. Asp. Comput.</i> <a href="#">Link</a>  |
| 2021 | A. Bugariu, A. Ter-Gabrielyan, and P. Müller. Identifying overly restrictive matching patterns in SMT-based program verifiers. In <i>Formal Methods (FM)</i> , LNCS. <a href="#">Link</a>   |
| 2019 | A. Ter-Gabrielyan, A. J. Summers, and P. Müller. Modular Verification of Heap Reachability Properties in Separation Logic. <i>Proc. ACM Program. Lang.</i> , 3(OOPSLA):121:1–121:28. <a href="#">Link</a>   |
| 2014 | A. Ter-Gabrielyan and S. Scherbinin. Application of machine learning methods for static prediction of conflicts among memory access operations. <i>Proceedings of the 57<sup>th</sup> MIPT Scientific Conference</i> . <a href="#">Link to abstract</a> (Original in Russian) |

## Open Source Projects

|            |  |
|------------|--|
| 2021–today | <a href="#">Internet Computer</a> (IC), Blockchain-based public cloud platform (Rust).<br>Co-authored the framework for distributed system testing of security and scalability aspects of the IC; designed and implemented the IC runtime verification pipeline.   |
| 2022–today | <a href="#">Motoko-san</a> , Code-level automatic verifier for <a href="#">Motoko</a> smart contracts (OCaml).<br>Managed a team of four compiler engineers and two formal verification researchers.   |
| 2016–2021  | <a href="#">Viper IDE</a> , Interactive IDE for Viper (Akka/Scala, VS Code/Typescript).<br>Implemented the Viper language server. Supervised three ETH Master’s students who wrote most of the client code. Developed the testing infrastructure and CI.   |
| 2012–2014  | <a href="#">FusionCopter</a> , Autonomous multirotor drone with a client-server task manager (C++).<br>Managed both the software and the hardware teams, synchronizing their efforts. Contributed to the methodology of the safety and stabilization modules.  |
| 2014       | <a href="#">Caroline</a> , Camera-based computer vision system for smart robots (OpenCV).<br>Managed a team of seven software developers.<br><a href="#">letnyayashkola.org</a> , The website of a prominent Russian summer school platform.<br>Developed the frontend (Python/Django, JavaScript/HTML/CSS).   |
| 2013       | <a href="#">RoboMobo</a> , Multiplayer, GPS-driven hide-and-seek for Android (Java).<br>Assembled and managed a team of four Android developers. Orchestrated the collaboration with the graphic design team. Responsible for the gameplay.<br><a href="#">Pathway to Knowledge</a> , Visualization of the graph of open access data (JavaScript).<br>Prototyped a guide for readers of academic papers. Joint with Vasily Vasilyev. |
| 2011       | <a href="#">The Problem of N Bodies</a> , Newtonian dynamics simulator via actors (JavaScript).  |

## Mentorship

|                   |   |
|-------------------|---|
| Oct 2018–Feb 2019 | <b>Gishor Sivanrupan</b> interned with me at ETH Zurich, working on formal verification of graph-manipulating algorithms. Currently <i>Software Engineer</i> , Snyk.  |
| Dec 2016–Jun 2017 | <b>Ruben Kälin</b> interned with me at ETH Zurich, working on tool support for the development of formally verified programs. Currently <i>Associate Engineering Manager</i> , GetYourGuide.  |
| 2012–2017         | <b>Sergei Volodin</b> was my Summer School mentee whom I taught object-oriented programming and digital hardware design. We collaborated on <a href="#">FusionCopter</a> . I have consulted Sergei on various academic matters while he was applying to graduate schools. Currently <i>Master Student</i> , EPFL and <i>Software Engineering Intern</i> , Google Brain. |
| 2011–2014         | <b>Alexandr Derbenev</b> was my Summer School mentee whom I taught object-oriented programming and team management basics. We collaborated on <a href="#">UniSchd</a> , <a href="#">Caroline</a> . Currently <i>Embedded Operating Systems Build and Integration Engineer</i> , Apple.  |
| 2013              | <b>Mark Surnin</b> was my Summer School mentee whom I taught object-oriented programming and digital hardware design while we collaborated on <a href="#">FusionCopter</a> . Currently <i>Software Engineer</i> , <del>Goldman Sachs</del> <i>Database Reliability Engineer</i> , Yelp.   |

## Leadership

|           |   |
|-----------|---|
| 2022–2023 | <b>Established and coordinated</b> DFINITY / ETH Zurich's <a href="#">Programming Methodology Group</a> collaboration. Results include the <a href="#">Motoko-san</a> prototype.  |
| 2021–2022 | <b>Coordinated</b> DFINITY / ETH Zurich's <a href="#">Information Security Group</a> collaboration. Results include publishing a case study on Monitoring the Internet Computer [1].  |
| 2017–2019 | <b>Treasurer</b> , VMI, ETH Zurich<br><a href="#">VMI</a> is the Scientific Staff Association in the Computer Science Department.   |
| 2016–2017 | <b>Vice President</b> , VMI, ETH Zurich <ul style="list-style-type: none"><li>■ Represented the research staff in Department Conferences.</li><li>■ Organized dozens of networking and social events for staff members.</li></ul> |
| 2010–2015 | <b>Co-Founder &amp; Head</b> , Technoworks<br>Technoworks is an annual workshop teaching CS via software & hardware projects.   |

## Continuing Education

|           |   |
|-----------|---|
| 2019      | <b>Google Compiler &amp; Programming Languages Summit</b> , Munich, Germany<br>Presented a poster on Modular Verification<br><br><a href="#">ACM SIGPLAN Conference on Systems, Programming, Languages, and Applications: Software for Humanity</a> , Athens, Greece<br>Speaker in the OOPSLA track |
| 2015–2019 | <a href="#">Workshop on Dependable and Secure Software Systems</a><br>Talks on correctness and reliability of software presented by top field experts   |
| 2016      | <a href="#">Marktoberdorf Summer School</a> , Bavaria, Germany<br>Safety and Security of Software Systems: Logics, Proofs, Applications<br><br><a href="#">Learning to Teach</a> certification from ETH Zurich  |
| 2015      | <b>EDIC Open House</b> , EPFL, Lausanne, Switzerland  |
| 2009–2012 | <a href="#">Researcher Summer School</a> , Dubna, Russia<br>Attended classes in General Physics and Microcontroller Programming   |
| 2010      | <a href="#">MIPT-Intel Student Lab</a> , Dolgoprudny, Russia<br>I was the lead developer of a benchmark suite for JavaScript WebWorkers   |

## Academic Service

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|-----------|--|
| 2019      | <a href="#">31<sup>st</sup> International Conference on Computer-Aided Verification (CAV)</a><br>Sub-reviewer for the Review Committee |
| 2018      | <a href="#">Formal Methods: Lecture Notes in Computer Science (FM)</a><br>Sub-reviewer for the Review Committee                        |
| 2018      | <a href="#">Principled Software Development</a><br>Member of the Review Committee  |
| 2017      | <b>Selection Committee for Computer Science Faculty at ETH Zurich</b><br>Representative of the Scientific Staff                        |
| 2015–2018 | <a href="#">Workshop on Dependable and Secure Software Systems</a><br>Member of the Organization Team                                  |

## Supervised Student Projects

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|----------|--|
| Oct 2020 | <a href="#">Universal Library Components for Verification IDE Development</a> (BSc thesis), Valentin Racine  |
| May 2019 | <a href="#">SMT Models for Verification Debugging</a> (MSc thesis, co-supervised with Alexander J. Summers), Cédric Stoll  |
| Oct 2018 | <a href="#">Specification and Automated Reasoning for Datastructure Comprehensions</a> (BSc thesis, co-supervised with Alexander J. Summers), Thierry Hörmann — currently <i>President</i> , VSETH           |
| Sep 2018 | <a href="#">Deductive Verification of Imperative Graph Algorithms</a> (BSc thesis), Gishor Sivanrupan (continued collaboration via <a href="#">internship</a> )  |
| Mar 2018 | <a href="#">Creating an Advanced Debugger for Symbolic Execution</a> (MSc thesis), Alessio Aurecchia — currently <i>Software Developer</i> , Lykke.  |
| Nov 2017 | <a href="#">Automatic Verification of Closures and Lambda-Functions in Python</a> (MSc thesis, co-supervised with Marco Eilers), Benjamin Weber — currently <i>Scientific Software Engineer</i> , MeteoSwiss |
| May 2017 | <a href="#">Supporting Sequence Axiomatization on the SMT Solver Level for the Viper Project</a> (BSc thesis), Lukas Schär   |
| Nov 2016 | <a href="#">Advanced Features for an Integrated Verification Environment</a> (MSc thesis), Ruben Kälin (continued collaboration via <a href="#">internship</a> )   |

## Teaching

|             |   |
|-------------|---|
| Fall 2020   | <b>Software Engineering Seminar</b> , assistant   |
| Spring 2020 | <b>Formal Methods and Functional Programming</b> , remote teaching assistant  |
| Spring 2019 | <b>Formal Methods and Functional Programming</b> , teaching assistant   |
| Spring 2018 | <b>Software Architecture and Engineering</b> , teaching assistant   |
| Fall 2017   | <b>Discrete Mathematics</b> , teaching assistant<br><b>Software Engineering Seminar</b> , assistant   |
| Spring 2017 | <b>Formal Methods and Functional Programming</b> , teaching assistant   |
| Fall 2016   | <b>Discrete Mathematics</b> , teaching assistant  |
| Spring 2016 | <b>Formal Methods and Functional Programming</b> , teaching assistant   |
| Fall 2015   | <b>Informatics for Mathematicians and Physicists (C++)</b> , teaching assistant<br><b>Research Topics in Software Engineering</b> , assistant |
| Summer 2015 | <b>Programming for Robotics</b> , Summer School course instructor   |
| Summer 2014 | <b>Programming for Robotics</b> , Summer School course instructor   |
| Summer 2013 | <b>Information Theory</b> , Summer School course instructor   |

## Honors

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|-----------|--|
| 2015      | Awarded the EDIC Fellowship from EPFL (51,100 CHF)                 |
| 2015      | Graduated from the MIPT Master's program with honors (red diploma) |
| 2013–2015 | Received Increased Russian State Academic Scholarship              |
| 2010–2011 | Received Student Scholarship from Intel Corporation                |
| 2009–2010 | Received Russian State Academic Scholarship                        |

## Skills

|                    |   |                                      |
|--------------------|---|--------------------------------------|
| Programming        | <b>Expert</b>   | <b>Knowledgeable</b>                 |
| Frameworks         | Rust, Scala, Python   | OCaml, C, TypeScript, Java, Bash     |
| Systems            | Tokio, Akka, VS Code/Node.js, MATLAB  | OpenMP, MPI, Boost                   |
| Verification Tools | Linux, Docker   | Bazel, Nix                           |
| Preferred Tools    | Viper, Z3, Alloy  | Dafny, Boogie, TLA+                  |
|                    | L <sup>A</sup> T <sub>E</sub> X, Git/GitHub, Vim, IntelliJ IDEA               | Subversion, Gnuplot, Travis, Jenkins |
| Soft Skills        | Leadership, Mentoring, Team Management,<br>Cross-organizational collaboration |                                      |

## Languages

|          |  |
|----------|--|
| English  | Native — lived in the U.S. for 4 years             |
| Russian  | Native — lived in Russia for 16 years              |
| Armenian | Native — was born and lived in Armenia for 4 years |
| German   | Basic — lived in Zurich, Switzerland for 7 years   |

## Hobbies

Movies, alpine skiing, motorcycle touring, bouldering.