

Cezar-Constantin Andrici

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Education

10/2021–2026	Ph.D. student in Computer Science at MPI-SP , Germany Subject: <i>Secure compilation of verified effectful F* programs to ML</i> . Advised by Cătălin Hrițcu.
2019–2021	M.Sc. in Computer Science from UAIC , Romania Thesis: <i>Enforcing trace properties on the interoperability between F* and ML using hybrid verification</i> . Advised by Ștefan Ciobâcă and Cătălin Hrițcu.
2019–2021	M.A. in Regional Development from UAIC , Romania Thesis: <i>Governance, Resilience and Absorption of Structural and Cohesion Funds in Central and Eastern Europe: A Case Study</i> . Advised by Ramona Țigănașu.
2015–2019	B.Sc. in Computer Science from UAIC , Romania Thesis: <i>Proving SAT Solving Algorithms and Data Structures in Dafny</i> . Advised by Ștefan Ciobâcă.

Publications

Conferences	SecRef* : Securely sharing mutable references between verified and unverified code in F*. C.-C. Andrici, D. Ahman, C. Hrițcu, R. Icleanu, G. Martínez, E. Rivas, and T. Winterhalter. <i>ICFP</i> , 2025
Journals	Securing verified IO programs against unverified code in F* . C.-C. Andrici, Ș. Ciobâcă, C. Hrițcu, G. Martínez, E. Rivas, É. Tanter, and T. Winterhalter. <i>POPL</i> , 2024
Informal	A verified implementation of the DPLL algorithm in Dafny . C.-C. Andrici and Ș. Ciobâcă. <i>Mathematics</i> , 2022
	Towards formally secure compilation of verified F* programs against unverified ML contexts , C.-C. Andrici, D. Ahman, C. Hrițcu, G. Martínez, A. Pribisova, E. Rivas, and T. Winterhalter. Submitted to PriSC, 2026
	Verifying non-terminating programs with IO in F* , C.-C. Andrici, T. Winterhalter, and C. Hrițcu. <i>HOPE</i> , 2022
	Partial Dijkstra Monads for all , T. Winterhalter, C.-C. Andrici, C. Hrițcu, K. Maillard, G. Martínez, and E. Rivas. <i>TYPES</i> , 2022
	Gradual enforcement of IO trace properties (poster) 🥇 1st prize at Student Research Competition of ICFP 2020 (graduates section)

Research projects

2023–2025	SCIO* and SecRef* are two verified secure compilation frameworks for verified IO/stateful F* programs. The resulting compiled program is guaranteed to have the same <i>integrity</i> , <i>data confidentiality</i> and <i>code confidentiality</i> as in the source language when linked against adversarial unverified code. The frameworks are implemented and verified in F*. I'm the lead author for both of them.
2022	TrueSAT is a SAT solver implemented in Dafny and verified to be sound, complete and terminate. It implements the DPLL algorithm. I'm the lead author.

Experience

02/2020–07/2021	Research intern at UAIC , advised by Ștefan Ciobâcă
07–10/2020	Research intern at MPI-SP in the FOVSEC group, advised by C. Hrițcu
07–11/2019	Research intern at Inria Paris in the Prosecco team, advised by C. Hrițcu and E. Rivas
12/2017–06/2019	System Administrator at UAIC , Romania
11/2015–11/2017	CTO at CTF365 (Cyber security start-up), Romania
07–10/2015	Software Development Intern at Amazon Development Center , Romania

Skills

P. Languages	Wrote professional software in F*, Dafny, Rocq, OCaml, C++, JavaScript, Ruby, SQL, PHP. Other languages include Python, Haskell, Solidity and C#.
Languages	Romanian (native), English (proficient), German (beginner)

Teaching Assistant

2024 Fall	Proofs are Programs, Graduate level course, RUB, Germany
2023 Summer	Functional Programming, Undergraduate level course, RUB, Germany
2020 Fall	Logics in Computer Science, Undergraduate level course, UAIC, Romania

Community Service

Sub-reviewer	CPP'26, ICFP'25, POPL'24, SP'2021
AEC Member	POPL'26, POPL'23
Student volunteer	POPL'24, POPL'23, ICFP'22, PLDI'20, POPL'20, ETAPS'19, FROM'18
Other	Supporting the CSF 2023-2026 Test of Time Award chairs by automatically gathering and visualizing citation data for over 500 papers each year