

BOGDAN ALEXANDRU STOICA

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RESEARCH INTERESTS

My research centers around software reliability, efficiency, and security with a focus on automated debugging at scale. To this end, I build tools to help developers better reason about their code and diagnose bugs faster. I am interested in program analysis, efficient code instrumentation, emerging hardware and OS support for execution profiling, compiler optimization techniques, and performance analysis.

EDUCATION

University of Chicago Chicago, IL, United States
Ph.D. Student in Computer Science (Area: Systems and Programming Languages) September 2019 – present
Advisor: Prof. Shan Lu

M.Sc. in Computer Science (Area: Systems and Programming Languages) September 2019 – June 2022
Thesis: Exposing Memory Ordering Bugs Efficiently with Active Delay Injection
Advisor: Prof. Shan Lu
Mentors: Dr. Suman Nath and Dr. Madan Musuvathi (Microsoft Research)

École Polytechnique Fédérale de Lausanne (EPFL) Lausanne, Switzerland
Graduate Coursework (Area: Systems and Programming Languages) September 2014 – August 2015
Mentors: Prof. Bernard M. E. Moret (EPFL), Prof. Viktor Kunčák (EPFL) and Prof. Vikram S. Adve (UIUC)

École Polytechnique Fédérale de Lausanne (EPFL) Lausanne, Switzerland
M.Sc. in Communication Systems (Area: Information Security) September 2011 – January 2014
Thesis: Robust Web Content Evaluation
Advisor: Prof. Karl Aberer

University of Bucharest (UB) Bucharest, Romania
B.Sc. in Computer Science (Area: Algorithms and Software Security) October 2008 – June 2011
Thesis: On Intrusion Detection Systems
Advisor: Prof. Adrian Atanasiu

PEER-REVIEWED PUBLICATIONS

[C1] **WAFFLE: Exposing Memory Ordering Bugs Efficiently with Active Delay Injection.** EuroSys
Bogdan Alexandru Stoica, Shan Lu, Madan Musuvathi, and Suman Nath. *In Proceedings of the '23*
18th ACM SIGOPS European Conference on Computer Systems, Rome, Italy, 2023 (Acceptance rate:
16%, 54 out of 335).

AWARDS AND HONORS

Eckhardt Graduate Fellowship (University of Chicago) 2019 – 2024
Teaching Assistant Award for Outstanding Service (EPFL) 2016 – 2017

Excellence Fellowship for Master's Studies (EPFL)	2011 – 2013
Excellence Scholarship for Bachelor's Studies (UB)	2008 – 2011
Bronze Medal, Baltic Olympiad in Informatics (Tuymaada), Russian Federation	2007

EMPLOYMENT

University of Chicago Chicago, IL, United States
Research Assistant September 2019 – present

Advisor: Prof. Shan Lu

I design automated fault diagnosis techniques for large-scale distributed software systems written in C, C++, C#, and Java. I build tools that combine program analysis, fault injection, code instrumentation, and execution profiling to isolate and expose correctness and performance bugs.

Meta Seattle, WA, United States
Research Intern (Systems & Infrastructure, Profiling) June 2022 – October 2022

Mentors: Nathan Slingerland and Jacie Fan

I developed a rules-based engine that identifies inefficient C++ code patterns at scale by analyzing billions of low-level execution profiles collected across Cloud services. The tool is currently being integrated with Meta's existing code efficiency analysis protocols to help developers pinpoint difficult-to-find performance bottlenecks.

Microsoft Research Redmond, WA, United States
Research Collaborator January 2020 – June 2020

Mentors: Dr. Suman Nath and Dr. Madan Musuvathi

I explored a series of bug diagnosis techniques that integrate with existing software testing frameworks. I investigated fault injection strategies to help expose difficult-to-reproduce order violations in C# distributed applications. This exploratory work led to WAFFLE, a push-button fault injection tool that helps developers trigger memory ordering concurrency bugs [C1].

Microsoft Research Redmond, WA, United States
Research Intern July 2018 – September 2018

Mentors: Dr. Weidong Cui and Dr. Ben Niu

I designed and implemented a C++ tool for tracing heap memory management requests to help program state recovery during offline execution replay. This extended Windows Debugger's reverse debugging engine by increasing the current recovery rate and allowing it to replay longer execution traces.

École Polytechnique Fédérale de Lausanne (EPFL) Lausanne, Switzerland
Research Assistant September 2015 – December 2018

Mentors: Prof. Vikram S. Adve (UIUC), Prof. Bernard M. E. Moret (EPFL), and Dr. Swarup K. Sahoo (CMU)

I designed techniques to help developers analyze their code more efficiently. I prototyped a suite of C and C++ tools for scalable bug diagnosis using program analysis, efficient code instrumentation, and emerging hardware support for execution tracing.

Microsoft Prague, Czech Republic
Software Development Engineer (Automated Testing Infrastructure) February 2014 – August 2014

Mentor: Travis Merkel

I helped develop automated testing frameworks (C, C++ and Python) for the Skype tool chain. I used these tools to design performance testbeds which identified several critical memory leaks and buffer overflow bugs.

Bitdefender Labs Bucharest, Romania
Software Development Engineering Intern (R&D) June 2012 – September 2012

Mentor: Teodor Stoenescu

I developed a stand-alone, secondary SSL certificate validation tool for the Bitdefender Anti-virus suite (C/C++). Parts of my code were integrated in the 2013 release of the software.

Bitdefender Labs

Bucharest, Romania

Software Development Engineer (R&D)

May 2010 – August 2011

Mentors: Mihai Chiriac and Teodor Stoenescu

I developed several modules of a new Anti-virus suite for virtual environments (C/C++). I focused on optimizing network traffic processing and implemented a multi-layer cache which increased scanning throughput by 50%.

INVITED TALKS

Hardware-Assisted Program Analysis

University of Illinois at Urbana-Champaign, Champaign, IL, USA

Sept. 2018

Exploring Hardware Data Logging on Modern CPUs

Microsoft Research, Redmond, WA, USA

Sept. 2018

Modern Hardware and OS Support for Efficient Execution Tracing

University of Zurich, Zurich, Switzerland

Dec. 2017

PROFESSIONAL SERVICE

Symposium on Operating Systems Design and Implementation (OSDI), Artifact Evaluation Committee 2022

European Conference on Computer Systems (EuroSys), Artifact Evaluation Committee 2022

Intl. Conf. on Arch. Support for Prog. Lang. and Operating Systems (ASPLOS), Artifact Evaluation Committee 2022

Symposium on Operating Systems Principles (SOSP), Artifact Evaluation Committee 2021

Intl. Conf. on Programming Languages Design and Implementation (PLDI), Artifact Evaluation Committee 2019

Symposium on Principles and Practice of Parallel Programming (PPoPP), Artifact Evaluation Committee 2018, 2019

TEACHING EXPERIENCE

University of Chicago

CMSC-33200: Topics in Operating Systems (graduate), guest lecturer 2023

CMSC-22001: Software Construction (undergraduate), teaching assistant 2022

MPCS-52030: Operating Systems (graduate), teaching assistant 2020

MPCS-52030: Operating Systems (graduate), teaching assistant 2020

CAPP-30122: Computer Science with Applications II (graduate), teaching assistant 2020

MPCS-55001: Algorithms (graduate), teaching assistant 2019

École Polytechnique Fédérale de Lausanne (EPFL)

CS-173: Digital Systems Design (EPFL, undergraduate), lead teaching assistant 2018

CS-207: Systems Oriented Programming (EPFL, undergraduate), lead teaching assistant 2015, 2017

CS-250: Algorithms (EPFL, undergraduate), teaching assistant 2015, 2016, 2017

CS-450: Advanced Algorithms (EPFL, graduate), teaching assistant 2013, 2014, 2016

CS-150: Discrete Structures (EPFL, undergraduate), teaching assistant 2013

RESEARCH MENTORING

- Liam Fox (2nd year undergraduate) June 2017 – August 2017
Liam and I worked on a tool that computes imprecise dynamic program slices on x86 binaries starting from partial data-flow trace information as part of the *Statistical Program slicing* Project.
- Siddhant Garg (3rd year undergraduate) May 2017 – July 2017
Siddhant and I worked on optimizing the decoding library for Intel Processor Trace byproducts relying on clever static program analysis (LLVM).
- Bobbie Lynn Eicher (2nd year Master's) June 2016 – August 2016
Bobbie and I worked on an early dynamic program slicing prototype using DynamoRIO as a dynamic instrumentation framework.
- Kishalay Raj (3rd year undergraduate) May 2016 – July 2016
Kishalay and I worked on static program slicing (LLVM) and set the foundation for a more efficient program slicing technique to be used on large-scale code bases (e.g., 100K+ lines of code).
- Van Quoc Dung (1st year Master's) June 2015 – August 2015
Van and I analyzed execution patterns in production runs using static instrumentation (LLVM) and software path profiles to characterize deviant program behavior.

LANGUAGES

English – fluent
French – intermediate
German – beginner
Romanian – native

REFERENCES

Available upon request.