+44 7787 003683 London, UK benno.stein@gmail.com bennostein.org

EDUCATION University of Colorado, Boulder, CO

Doctor of Philosophy, Computer Science 2017 to 2021

Advisor: Bor-Yuh Evan Chang

University of Colorado, Boulder, CO

Master of Science, Computer Science 2015 to 2017

Williams College, Williamstown, MA

Bachelor of Arts, Computer Science and Mathematics 2011-2015

EXPERIENCE (ACADEMIA)

Research Assistant

2015 - 2021

University of Colorado, Boulder Boulder, CO

Performed research under Prof. Bor-Yuh Evan Chang in the Programming Languages and Verification Group, studying program analysis and verification with a focus on incremental and demand-driven abstract interpretation.

Course Assistant/Teaching Assistant

University of Colorado, Boulder

Fall 2017, Summer 2019, Spring 2020

Boulder, CO

Ran office hours, helped design problem sets and exams, and offered one-on-one tutoring sessions in both graduate and undergraduate level Compiler Design and Programming Languages courses. As a course assistant, additionally designed and taught approximately 10 lectures per semester, in both remote and in-person formats.

Research Assistant

University of Michigan

Summer 2014

Ann Arbor, MI

Performed research under Prof. Michael Wellman in the Strategic Reasoning Group, studying machine learning-based high-frequency trading algorithms using empirical game-theoretic models.

EXPERIENCE (INDUSTRY)

Software Engineer

Meta

Feb. 2022 — present

London, UK

Working in the Static Analysis Tools (a.k.a. Infer) team on incremental algorithms and infrastructure for the Infer static analyzer. Also worked in the Continuous Verification Lab on goal-directed symbolic execution of LLVM bitcode.

Software Engineer Intern

Facebook

Fall 2019

London, UK

Implemented new abstract domains and formalized correctness guarantees of the SLEdge symbolic executor.

Software Engineer Intern

Google

Summer 2018

Sunnyvale, CA

Worked on the open-source Error Prone static analyzer, improving the Java nullability analysis and implementing a novel nullness type inference algorithm.

Software Engineer Intern

Uber

Summer 2017

Palo Alto, CA

Designed and built a refinement type-based static analysis to detect threading defects in functional-reactive Android applications.

CONFERENCE PUBLICATIONS Interactive Abstract Interpretation with Demanded Summarization

Benno Stein, David Flores, Bor-Yuh Evan Chang, and Manu Sridharan. *Under Submission*.

Demanded Abstract Interpretation

Benno Stein, Bor-Yuh Evan Chang, and Manu Sridharan. 2021. In Proceedings of the ACM SIGPLAN International Conference on Programming Language Design and

Static Analysis with Demand-Driven Value Refinement

Benno Stein, Benjamin Barslev Nielsen, Bor-Yuh Evan Chang, and Anders Møller. 2019. In *Proceedings of the ACM SIGPLAN International Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA)*.

Safe Stream-based Programming with Refinement Types

Benno Stein, Lazaro Clapp, Manu Sridharan, and Bor-Yuh Evan Chang. 2018. In Proceedings of the IEEE/ACM International Conference on Automated Software Engineering (ASE).

AWARDS AND HONORS

Ralph J. Slutz Student Excellence Award, CUB CS Dept.	2021-2022
Outstanding Research Award, CUB CS Dept.	2020-2021
Distinguished Student Speaker Award, CUB CS Dept.	2018
Outstanding Service Award, CUB CS Dept.	2017-2018
Dean's Graduate Assistantship, CU Boulder	2015-2016
ACM Student Research Competition, PLDI, 2nd Place	2016

SPEAKING

ConVeY Seminar, TU Munich	July 2022
Dissertation Defense, CU Boulder	March 2022
Thesis Proposal, CU Boulder	Spring 2021
Paper and Poster Presentation, PLDI '21 (virtual)	Summer 2021
Paper and Poster Presentation, OOPSLA '19	Fall 2019
Paper Presentation, ASE '18	Summer 2018
Graduate Research Forum, CU Boulder	Fall 2017
PL & Verification Seminar, CU Boulder	Fall 2017
Student Research Presentation, Oregon PL Summer School	Spring 2016
ACM Student Research Competition, PLDI	Spring 2016
Math Department Colloquium, Williams College	Fall 2014
REU Research Forum, University of Michigan	Summer 2014
Hudson River Undergraduate Math Conference	Spring 2013

SERVICE

Chair, PhD Student Faculty Search Committee

2016-2017

Organized and participated in student interviews for visiting faculty candidates, compiled PhD student feedback, and served as liaison to faculty search committee.

Member, Computer Science Student Advisory Committee

2013-2014

Met with visiting speakers and job candidates to the Williams computer science department and provided feedback on job candidates. Organized department meetings and social events. Elected by peers as one of two student representatives.

Peer Review

Reviewed papers and participated in committee discussions for the following venues:

- SAS 2022	Program Committee
- OOPSLA 2022	Artifact Evaluation Committee
- OOPSLA 2022	External Review Committee
- CAV 2021	Sub-reviewer
- SAS 2019	Artifact Evaluation Committee
- POPL 2019	Sub-reviewer
- APLAS 2017	Sub-reviewer
- CAV 2017	Sub-reviewer
- SAS 2016	Sub-reviewer