dbp@dbpmail.net 401.368.5511

SUMMARY

PhD candidate (programming languages).

ACADEMIC PUBLICATIONS

The Next 700 Compiler Correctness Theorems. A Functional Pearl.

• Daniel Patterson and Amal Ahmed. 24th Conference on Functional Programming (ICFP 2019).

Oxide: The Essence of Rust.

• Aaron Weiss, Daniel Patterson, Nicholas Matsakis, and Amal Ahmed. (Draft)

Rust Distilled: An Expressive Tower of Languages.

• Aaron Weiss, Daniel Patterson, and Amal Ahmed. ML Workshop 2018 (ML 2018).

FunTAL: Reasonably Mixing a Functional Language with Assembly.

• Daniel Patterson, Jamie Perconti, Christos Dimoulas, and Amal Ahmed. 38th Conference on Programming Language Design and Implementation (PLDI 2017).

Linking Types for Multi-Language Software: Have Your Cake and Eat It Too.

• Daniel Patterson and Amal Ahmed. 2nd Summit on Advances in Programming Languages (SNAPL 2017).

CaptainTeach: Multi-Stage, In-Flow Peer Review for Programming Assignments.

 Joe Gibbs Politz, Daniel Patterson, Kathi Fisler, and Shriram Krishnamurthi. 2014 Conference on Innovation & Technology in Computer Science Education (ITiCSE 2014).

Python: The Full Monty - A Tested Semantics for the Python Programming Language.

• Joe Gibbs Politz, Alejandro Martinez, Matthew Milano, Sumner Warren, Daniel Patterson, Junsong Li, Anand Chitipothu, and Shriram Krishnamurthi. 2013 International Conference on Object Oriented Programming Systems Languages & Applications (OOPSLA 2013).

ACADEMIC SERVICE

40th Conference on Programming Language Design and Implementation (PLDI 2019)

• Artifact Evaluation Committee Member

46th Symposium on Principles of Programming Languages (POPL 2019).

- External Reviewer
- Artifact Evaluation Committee Member

22nd International Conference on Functional Programming (ICFP 2017).

• External Reviewer

TEACHING EXPERIENCE

- Grad TA for Fundamentals of CS, Accelerated (CS2500), Northeastern, Fall 2018.
- Head TA for Probability and Computation (CS155), Brown, Spring 2013.
- TA for Introduction to Probability and Computing (CS45), Brown, Fall 2012.

INDUSTRY EXPERIENCE

Founder, Position Development - Haskell, Ruby

2014-2016

Media, Publishing, Non-Profits

 $Contractor,\ Inhabited\ Type\ -\ OCaml,\ Amazon\ AWS$

Spring 2015

Cloud Orchestration

AWARDS

Northeastern University, 2019 Graduate Teaching Award National Science Foundation, GRFP 2018 Honorable Mention

EDUCATION

Ph.D., Computer Science (2016-present) Northeastern University, Boston MA

Bachelor of Science, Math and Computer Science (2014)

Brown University, Providence RI