Minsung Cho

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EDUCATION

Northeastern University, Ph.D. Computer Science

2022-Present

Advisor: Steven Holtzen

Carnegie Mellon University, B.S. Mathematics and Philosophy (Logic track)

2018-2022

Thesis: Cops and Robbers in Lean

Advisor: Jeremy Avigad

EXPERIENCE

NSF REU Researcher, University of Tennessee at Chattanooga

2021

- Classified the Krein-von Neumann extension on regular even-order quasi-differential operators
- Published in Opuscula Mathematica

Researcher in Combinatorics, Carnegie Mellon University

2020

- Generalized the cop-win property to 1-connected infinite graphs
- Research featured on 2021 CMU Mathematics newsletter
- Grant proposal featured by CMU Undergraduate Research for exceptional writing

Publications

The Krein-von Neumann extension of a regular even order quasi-differential operator. M. Cho, S. Hoisington, B. Udall, R. Nichols. Opuscula Mathematica. 41.6 (2021): 805-841.

PROJECTS

dappl: Efficient Decision-Theoretic Probabilistic Programming

Rust

We introduce a new language unifying knowledge compilation and semantic approaches to maximum expected utility to reason about decisions in a safe and efficient manner. To be presented at PLDI SRC 2023.

The Software Evolution of Theorem Provers

Jupyter Notebook, Typescript

We investigate the history of different theorem provers through a software engineering lens to visualize the development of the modern theorem proving community.

Cops and Robbers in Lean

Lean 3

We formalized the game of Cops and Robbers on a graph and associated theorems such as a complete graph is always cop-win and every cop-win graph has a corner.

AWARDS

PLMW@PLDI 2023 scholarship recipient.

University and College honors (equiv. magna cum laude) from Carnegie Mellon.

¹In math, author order is alphabetical. All authors contributed equally.

SKILLS

Fluent in Korean and English.

Experience in functional programming (Lean, Coq, Haskell, ML dialects), Python, Rust, LaTeX.

5 semesters of TA experience in mathematics and logic, including one graduate course.