Cheng Zhang

Curriculum vitae

Education

- 2018 Now Doctor of Philosophy, Computer Science, Boston University, Boston, MA.
 Research Interests: Formal Logic, Category Theory, Type Theory
- 2014 2018 Bachelor of Art, Mathematics, with department honor, magna cume laude, Wheaton College, Norton, MA.

Minor in Computer Science and Economics. Major GPA: 3.87, Overall GPA: 3.83 **Honors and Fellowships**: Dean's Lists, 2014, 2015, 2016, 2017, 2018; Wheaton Fellows, 2016; Faculty-Student Research Awards, 2017

Honor Thesis: King in Generalized Tournaments.

2016 — 2017 **Study Aboard, Economics**, London School Of Economics, London, United Kingdom.

Research Projects

2020 — Now Incorrectness Logic.

Studies categorical structure related to Incorrectness Logic, with inspiration from Hoare Logic. I am currently focusing on the categorical model for Incorrectness Logic, and looking into the duality of Incorrectness Logic and Hoare Logic.

2017 — 2018 Mathematics Honor Thesis, Wheaton College Mathematics Department, Norton, MA.

Studies kings in generalization of tournament, with a special focus on quasi-transitive oriented graph. I have shown that all the quasi-transitive oriented graph can be condensed into a tournament via tie component condensation. Then I have also shown that tie component condensation of quasi-transitive oriented graph is the most efficient condensation to tournament.

- 2015 2018 Software Leader, Lexomics Research Group, Wheaton College, Norton, MA.
 - o Lead the development of Lexos, a web app for text analysis workflow.
 - Help the team to adopt modern software development paradigm and workflow, including unit testing and pull request.
 - o produced a new python style guide for the project, based on functional programming paradigm and the various PEP style guide.
 - o Designed a new model architecture for ease of managing side-effect for the project.

Talks

- 2020 Mark L., Cheng Z., William B., Developing a Dependently Typed Language with Runtime Proof Search (Extended Abstract), The workshop on Type-Driven Development.
- 2018 **Zhang C., LeBlanc D. M.**, Lexos 2017: Building Reliable Software in Python, Conference for Computing in Small Colleges, UNH-Manchester.
- 2018 **Zhang C.**, Kings in Quasi-transitive Oriented Graph, Wheaton Summit For Woman In STEM.

Publications

- 2018 Zhang C., King in Generalized Tournaments, Wheaton College Honor Thesis.
- 2018 Zhang C., Feng W., Steffens E., Landaluce A., Kleinman S., LeBlanc D. M., Lexos 2017: Building Reliable Software in Python, Conference for Computing in Small Colleges, UNH-Manchester.

Employment

2019 — Now Research Assistant, Boston University, Boston, MA.

- 2019 Now Teaching Fellow, Boston University, Boston, MA.
 - o 2020 Fall, CS 230: Principle of Programming Language, with Professor Marco Gaboardi and Lecture Abbas Attarwala
 - \circ 2020 Summer, CS 111: Introduction to Computer Science 1, with Lecture John Magee
 - 2020 Summer, CS 112: Introduction to Computer Science 2, with Lecturer Christine Papadakis-Kanaris
 - o 2020 Spring, CS 235: Algebraic Algorithm, with Professor Leonid Levin
 - o 2019 Fall, CS 132: Geometric Algorithm, with Lecture Abbas Attarwala
 - 2019 Spring, CS 230: Principle of Programming Language, with Professor Wayne Snyder
 - 2019 Grader, Boston University CS 511 Formal Method, Boston, MA.
- 2015 2018 Student Technician, Wheaton College Technology Support, Norton, MA.
- 2017 2018 Grader, Wheaton College MATH 241 Theory of Probability, Norton, MA.

Honors

- 2018 Now A member of Phi Beta Kappa.
 - 2018 Madeleine F. Clark Wallace Mathematics Prize.Fred Kollett Prize in Mathematics & Computer Science.

Phi Beta Kappa Graduate Scholarship.