# Joshua Clune

Reachable by email at jclune@andrew.cmu.edu

### **EDUCATION**

### Pursuing PhD in Computer Science, Carnegie Mellon University

Advisor: Professor Jeremy Avigad

### **B.S. in Computer Science, Carnegie Mellon University**

Computer Science major, Philosophy additional major (GPA: 3.86/4) Sep 2017-May 2021

# RESEARCH

### **Duper: A Higher-Order Proof Producing Theorem Prover**

Advisors: Alexander Bentkamp and Jeremy Avigad

- Developing a proof-producing theorem prover for higher order logic in the Lean 4 theorem prover based on the superposition calculus
- Exploring how to extend the prover to handle problems which include dependent types •

### A Formalized Reduction of Keller's Conjecture

Advisor: Jeremy Avigad

- Formalized the connection between Keller graphs and Keller's original conjecture on cube tilings in the Lean 3 theorem prover
- Produced the first verified proof that Keller's conjecture is false in eight dimensions

### **A Polymorphic Logical Framework**

Advisor: Karl Crary

- Developed an extension to the LF logical framework that includes polymorphic types
- Main goals included proving identity expansion and cut elimination, and subsequently formalizing said proofs with Coq

### **Program Equivalence for Assisted Grading of Functional Programs**

Advisors: Umut Acar and Ruben Martins

- Developed a technique for describing the equivalence of purely functional programs with SMT formulas
- Implemented the technique to cluster thousands of Standard ML homework submissions from an introductory functional programming course
- Proved the soundness of the technique so that if the technique identifies two programs as equivalent, it is necessarily the case that the two programs exhibit identical behavior

Sep 2020-Jul 2021

May 2019-Nov 2020

Sep 2021-Sep 2022

Jun 2022-Present

Sep 2021-Present

# **TEACHING**

### **Constructive Logic**

• Served as a TA; Individually lead weekly recitations

### **Mathematical Concepts and Proofs**

Served as a TA; Lead recitations twice a week; Gave two supplemental lectures •

### **Mathematical Foundations for Computer Science**

Served as a TA; Lead recitations twice a week •

## WORK EXPERIENCE

### **Applied Scientist Intern**

Amazon

Mentor: Leonardo de Moura

- Created a package for creating and reasoning about CNF formulas in Lean 4 •
- Implemented a fully verified LRAT checker to support verified reasoning about the • unsatisfiability of CNF formulas directly in Lean

### **Software Engineering Intern**

Bloomberg L.P.

Lead and completed the following development projects for the Bloomberg Terminal:

- Created a Terminal function to help sales representatives monitor how effectively their customers engaged in various workflows, both at the aggregate level to discover widespread trends and the individual level for closer monitoring
- Created a Terminal function to display specific Terminal user information while simultaneously running internal checks to ascertain the consistency of the displayed data

### **General Coding Intern**

Readorium

Worked with a team of interns to complete various development projects:

- Migrated Readorium's main product from Flash to HTML5
- Developed a system of recording user transactions that can be used both to identify bugs and to determine whether a user improperly bypassed certain security features. I personally served as the lead developer for this system

# **PUBLICATIONS/AWARDS**

- Joshua Clune. A Formalized Reduction of Keller's Conjecture. Proc. ACM SIGPLAN International Conference on Certified Programs and Proofs. January 2023, Pages 90-101, https://doi.org/10.1145/3573105.3575669
- Joshua Clune, Vijay Ramamurthy, Ruben Martins, and Umut A. Acar. 2020. Program Equivalence for Assisted Grading of Functional Programs. Proc. ACM Program. Lang. 4, OOPSLA, Article 171 (November 2020), 29 pages. https://doi.org/10.1145/3428239
- Received Honorable Mention for 2021 CRA Outstanding Undergraduate Researcher Award

June 2016-Aug 2016

Jun 2023-Sep 2023

Sep 2016-Aug 2017, Jun-Aug 2018

Fall 2018

Fall 2022

Fall 2019