#### **Research Interests**

Dependent types, formal verification, proof automation, metaprogramming, compilers, type systems.

#### Education

- Princeton University, Princeton, NJ.
  - Ph.D., Computer Science. September 2018 ongoing
- Wesleyan University, Middletown, CT.
  - M.A., Computer Science. September 2017 May 2018
  - B.A., Computer Science (with honors) and Mathematics. September 2013 May 2017

# Work and Research Experience

- Applied Scientist Intern, Amazon Web Services, New York, NY. (May August 2022) Worked on lightweight verification of communication protocols in distributed systems, for a randomized testing tool in Rust.
- Preceptor, Princeton University (September 2019 December 2022)
  Graded assignments, led precepts (recitations), held office hours for the following courses:
  - COS 326 Functional Programming. (Fall 2019, Fall 2020 as head preceptor, Fall 2022)
- Software Engineering Intern, Awake Security, Sunnyvale, CA. (July September 2018) Contributed to the design of a functional programming language with row polymorphism for network queries and its implementation in Haskell.
- Student Leader, Wesleyan University (Fall 2015, Spring 2018)

  Designed and taught a course on Haskell for credit, under the supervision of Prof. James Lipton.
- Research in the Sciences Fellow, Wesleyan University (May August 2015, May August 2016) Formalized the correctness and termination proofs of a regular expression matching algorithm using continuation passing style, in Agda. Formalized the compilation of the modal logic based functional language, in Agda. Under the supervision of Prof. Daniel R. Licata.
- Course Assistant, Wesleyan University (September 2014 May 2018)
  Graded assignments, led tutor sessions, and occasionally gave lectures for the following courses:
  - COMP 115 How to Design Programs. (Fall 2017, Spring 2018)
  - COMP 212 Computer Science II. (Fall 2014, Spring 2015)
  - COMP 321 Design of Programming Languages. (Fall 2015, Fall 2016, Fall 2017 (1 lecture))
  - COMP 360-01 Computer-Checked Programs and Proofs (Spring 2016)
  - COMP 360-02 Automated Theorem Proving (Spring 2016 (4 lectures))
- **Programming Specialist**, Instructional Media Services, Wesleyan University (September 2013 May 2015)

Developed a calendar for AV staffing campus events, which is still in use.

<sup>&</sup>lt;sup>1</sup>Legal name: Cumhur Korkut

#### **Skills**

- Functional programming (Haskell, Standard ML, OCaml, Agda, Idris, Coq etc.)
- Web development (JavaScript, HTML, CSS etc.)
- Proof assistants (Coq, Agda, Idris etc.)
- Other: Rust, Python, Prolog, LATEX.

### **Talks**

- A Proof Tree Builder for Sequent Calculus and Hoare Logic, International Workshop on Theorem Proving Components for Educational Software. Haifa, Israel. (remote) (August 11th, 2022)
- Ergonomics and Verification of a Foreign Function Interface between Coq and C, general exam talk at Princeton University (May 14th, 2020)
- Direct Reflection for Free!, International Conference on Functional Programming (Student Research Competition, Graduate Category, 3rd place), Berlin, Germany (August 20th, 2019)
- Commanding Emacs from Coq, Scheme Workshop, Berlin, Germany (August 18th, 2019)
- Direct Reflection for Free!, New York Seminar of Programming Languages and Software Engineering, CUNY Hunter College (February 25th, 2019) w
- Extensible Type-Directed Editing, joint work with David Thrane Christiansen. Type-Driven Development Workshop. (September 27th, 2018)
- Intro to Interactive Theorem Proving, Graduate Student Series, Wesleyan University. (October 5th, 2017)

## Other Papers and Academic Writing

- Morphology and Lexicon-based Machine Translation of Ottoman Turkish to Modern Turkish. Self-published, 2019.
- Edit-Time Tactics in Idris. Master's thesis, 2018.
- Thinking Outside the □: Verified Compilation of ML5 to JavaScript. Undergraduate senior thesis, 2018.
- Intrinsic Verification of a Regular Expression Matcher. joint work with Maksim Trifunovski and Daniel R. Licata. Self-published, 2016.

#### **Service**

• International Conference on Verification, Model Checking, and Abstract Interpretation, 2023, Artifact Evaluation Committee.