# Joomy Korkut

80 Home Avenue Middletown, CT. 06459

(203) 928-8640 joomy@cattheory.com http://cattheory.com

#### Personal

- ♦ Interests: functional programming, web development, programming languages theory, linguistics, modern history, accordion.
- ♦ GitHub: http://github.com/joom

- EDUCATION  $\diamond$  Wesleyan University, Middletown, CT
  - · B.A., Majors: Computer Science and Mathematics. May 2017, GPA: 3.60
  - · (expected) M.A., Computer Science, September 2017 May 2018
  - ♦ TEV Inanc Turkes High School for Gifted Students, Kocaeli, Turkey IB Diploma, July 2013

## Work EXPERIENCE

- ♦ Research in the Sciences Fellow, Wesleyan University (May 2016 August 2016) Formalized the compilation of the modal logic based functional language MinML5 to JavaScript, in Agda, with Prof. Daniel R. Licata.
- ♦ Student Leader, Wesleyan University (Fall 2015) Designed and taught a course on Haskell for credit, under supervision of Prof. James Lipton.
- ♦ Research in the Sciences Fellow, Wesleyan University (May 2015 August 2015) Formalized the correctness and termination proofs of a regular expression matching algorithm using continuation passing style, in Agda, with Prof. Daniel R. Licata.
- ♦ Course Assistant, Wesleyan University (September 2014 December 2016) Graded assignments and led tutor sessions for the following courses: Computer Science II, Design of Programming Languages, Computer-Checked Programs and Proofs, Automated Theorem Proving.
- ♦ Web Editor, Wesleyan Argus Newspaper, Wesleyan University (January 2014 April 2015) Maintained and optimized 1k per day traffic WordPress system of the newspaper. Designed and coded a new theme.
- ♦ Programming Specialist, Instructional Media Services, Wesleyan University (September 2013 - May 2015) Developed an advanced special events calendar by myself, which is still in use.

### Skills

- ♦ Functional programming (Haskell, Standard ML, OCaml, Agda, Idris etc.), web development (JavaScript, HTML, CSS etc.), scripting languages (Python, PHP etc.), Prolog, IATeX
- ♦ Other: Comfortable with Unix env., NoSQL databases and Git
- LANGUAGES  $\diamond$  English (fluent), Turkish (native), Russian (intermediate)
- AWARDS ♦ 1st Place, WesHack 2014, Designed and coded the front-end of a food-ordering application.

#### Research

- ♦ "Thinking Outside the Box: Verified Compilation of ML5 to JavaScript", Senior thesis, 2017. Advisor: Daniel R. Licata.
- ♦ "Intrinsic Verification of a Regular Expression Matcher", with Maksim Trifunovski and Daniel R. Licata. 2016.

#### Talks ♦ Web 3.0 Istanbul, "Finding Without Searching - A New World", April 16th 2013.