

Lean for Scientists and Engineers

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Shelter

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Lean for Scientists and Engineers 2024

1. Logic and proofs for scientists and engineers
 1. Introduction to theorem proving
 2. Writing proofs in Lean
 3. Formalizing derivations in science and engineering
2. Functional programming in Lean 4
 1. Functional vs. imperative programming
 2. Numerical vs. symbolic mathematics
 3. Writing executable programs in Lean
3. Provably-correct programs for scientific computing

Schedule (tentative)

Logic and proofs for scientists and engineers

Functional programming in Lean 4

Provably-correct programs for scientific computing

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|------------------|---|
| July 9, 2024 | Introduction to Lean and proofs |
| July 10, 2024 | Equalities and inequalities |
| July 16, 2024 | Proofs with structure |
| July 17, 2024 | Proofs with structure II |
| July 23, 2024 | Proofs about functions; types |
| July 24, 2024 | Calculus-based-proofs |
| July 30-31, 2024 | Prof. Josephson traveling |
| August 6, 2024 | Functions, recursion, structures |
| August 7, 2024 | Polymorphic functions for floats and reals; lists, arrays |
| August 13, 2024 | Lists, indexing, Input / output, compiling Lean to C |
| August 14, 2024 | Break |
| August 20, 2024 | LeanMD & BET Analysis in Lean |
| August 21, 2024 | SciLean tutorial, by Tomáš Skřivan |

Content inspired by:

Mechanics of Proof, by Heather Macbeth

Functional Programming in Lean, by David Christiansen



Guest instructor: Tomáš Skřivan