

Undergraduate Research Projects at Terauchi Laboratory



Research Area : Programming Languages

● Research Topics

- ▶ **Research on advanced PL features** : E.g., dependent refinement types and algebraic effects
- ▶ **Program verification** : Verifying the correctness of programs by static code analysis
- ▶ **Program synthesis** : Automatic synthesis of program code. E.g., for bug repairs.
- ▶ **Automated deduction** : Methods for automatic theorem proving. E.g., SAT/SMT/CHC solvers.
- ▶ **Applications to Security** : E.g., automatic detection and repair of security vulnerabilities

● Research Project Options

- I. **Acquisition of background knowledge through studying textbooks and survey papers.**
 - E.g., a textbook about type systems or a survey paper about automated deduction.
- II. **Project tasks related to research projects at the laboratory**
 - E.g., Develop (a part of) an automatic theorem prover or a type system for algebraic effects.

Please do not hesitate to ask questions.

(You may start with background studies even for option II.)

Please email terauchi@waseda.jp.