

# Marisa Kirisame

lolisa@marisa.moe

Objective	Acquire experience related to CS by working in the industry
Education	University of Washington, Undergrad Freshman, 2015–now, GPA 3.8
Git/GitHub	<a href="https://github.com/MarisaKirisame">github.com/MarisaKirisame</a>  Consistently push code/contribute on github for 600 days
Rust	One of the main contributor of Rust Primer, in charge of reviewing, done 3 review and fixed ~100 typo/ technical error
C++ - 4 years	<a href="https://github.com/MarisaKirisame/first_order_logic_prover">https://github.com/MarisaKirisame/first_order_logic_prover</a>  library for automated theorem proving, with template metaprogramming to ensure transformation correctness.  <a href="https://github.com/MarisaKirisame/reflection">https://github.com/MarisaKirisame/reflection</a>  template library for compile-time reflection
Coq - 3 years	<a href="https://github.com/MarisaKirisame/Coq_code/blob/86dfe637f60fe2a4173ebfca782de18d0c463643/seven_trees_in_one.v">https://github.com/MarisaKirisame/Coq_code/blob/86dfe637f60fe2a4173ebfca782de18d0c463643/seven_trees_in_one.v</a>  Synthesis of isomorphism between data structure using Ltac  <a href="https://github.com/MarisaKirisame/Coq_code/blob/master/Paradox.v">https://github.com/MarisaKirisame/Coq_code/blob/master/Paradox.v</a>  Girard Pradox in 10 lines of code (with type-in-type)
Programming Language	Work in UW PLSE(programming language and software engineering) Blog about PL/PLT in <a href="https://zhuanlan.zhihu.com/marisa">https://zhuanlan.zhihu.com/marisa</a>
Haskell	Reached 2K, rank #573 on code war, mainly from doing Haskell
AI/ML	<a href="https://github.com/MarisaKirisame/Artificial_Intelligence_A_Modern_Approach">https://github.com/MarisaKirisame/Artificial_Intelligence_A_Modern_Approach</a>  <a href="https://github.com/MarisaKirisame/PAIP">https://github.com/MarisaKirisame/PAIP</a>  Reinforcement Learning: An Introduction  Genetic algorithm in search optimization and machine learning  Handbook of practical logic and automated reasoning  GPA 3.8 on CSE 446 (ML)
Language	English/Mandarin/Cantonese