

Vivian Ding

✉ vivianydyd@gmail.com

📁 [vivianydyd.github.io](https://github.com/vivianydyd.github.io)

Education

2024 – **PhD**, *Massachusetts Institute of Technology*.

Present In progress.

2020 – 2024 **BA**, *Cornell University*, Computer Science and Mathematics.

GPA 3.797/4.3 – Dean's List.

Relevant coursework: Program Synthesis, Advanced Programming Languages, Advanced Compilers, Cryptography, Kleene Algebra, Advanced Analysis of Algorithms, Machine Learning, Numerical Analysis

Workshop Publications

2023 **An Array Intermediate Language for Mixed Cryptography**, Presented at the *Workshop on Foundations of Computer Security*.

Industry Experience

May – Aug **Software Engineering Intern**, *Jane Street*.

- 2023 ○ Added a new feature to the OCaml programming language: implicit source position parameters, useful for debugging and expressive error messages. This feature is used widely within Jane Street, and plans are in place to roll it upstream to the official OCaml compiler.
- Extended internal logic for ETF settlements to support new flows. This improvement has been deployed.

Teaching Experience

Aug 2021 – **Teaching Assistant**, *Cornell University*.

- May 2024 ○ Prepared and delivered lectures, labs, recitations, assignments, and exams for hundreds of students; supported students in weekly office hours; graded hundreds of projects and exams.
- Courses: Compilers, Programming Languages, Honors OOP, Functional Programming

Sep 2017 – **Math and Computer Science Tutor**.

- Present ○ Independently educating over 25 students grades 3-12 in math, science, and computer programming.

Jun – Aug **Instructor**, *Connecticut College Corps*.

- 2021 ○ Oversaw an enrichment program supporting over 120 students through Connecticut's AccelerateCT initiative, mitigating school disengagement in the wake of the COVID-19 pandemic.

Technical Skills

Java, Kotlin, OCaml, Python (NumPy, pandas), Julia, Linux, Bash, Git, LaTeX