# Matt D'Souza

#### Skills

- o Fluent in Java, Python, Scala, SQL; experience with OCaml, C++, Ruby
- o Interested in compilers, virtual machines, and programming languages
- o Experience in compiler engineering, backend development, and infrastructure

## Work Experience

- May-Aug 2021 Research Intern | Oracle Labs | Zurich, Switzerland (Remote)
  - o Designed an on-stack replacement (OSR) API for Truffle bytecode interpreters
  - o Integrated OSR API with Truffle's LLVM and JVM bytecode interpreters, reducing cold-start benchmark times by as much as  $35\times$  and  $20\times$  respectively
- Jun-Aug 2020 **Software Engineering Intern** | Facebook | Seattle, Washington (Remote)
  - o Developed a best-effort translator between Presto and Spark SQL to facilitate pipeline migration
  - o Fully translated over 3000 memory-intensive Presto pipelines to Spark
- Sep-Dec 2019 **Software Engineering Intern** | Facebook | New York City, New York
  - o Designed a Python API for programmatically decoding and inspecting Android DEX files
  - o Built a utility to generate semantic and structural diffs between Android APK files
  - o Profiled and optimized diffing utility, reducing execution time by  $90\times$
- Jan-Apr 2019 **Software Engineering Intern** | Facebook | Menlo Park, California
  - o Built a more reliable and robust VSCode extension for Pyre, Facebook's Python typechecker
  - o Reduced Pyre's startup time by as much as 8× using a more efficient build process
- May-Aug 2018 Software Engineering Intern | Snowflake Computing | San Mateo, California
  - o Implemented compiler and client support for multi-statement query execution
  - o Optimized SQL client's handling of array binds to protect the database from degraded performance

### Education

- 2020- Candidate for Master of Mathematics (Computer Science) | University of Waterloo
  - o Thesis: Generic type specialization for a Scala interpreter in Truffle
- 2015–2020 **Bachelor of Software Engineering** | *University of Waterloo* 
  - o Undergraduate Research Assistant (2019): Using static analysis to optimize TrueType font bytecode
  - o Undergraduate Research Assistant (2016): Bazel and Java 9 integration for the Checker Framework

### **Publications**

Matt D'Souza and Gilles Duboscq. Lightweight on-stack replacement in languages with unstructured loops. In *Proceedings of the 13th ACM SIGPLAN International Workshop on Virtual Machines and Intermediate Languages*, pages 4–13, 2021.

## Teaching

- o CS241 (introductory compilers): IA (W2021, W2022, S2022)
- o CS241E (enriched introductory compilers): IA (F2018, F2020, F2021)

#### Interests

- Court & beach volleyball, long-distance running
- o Acoustic guitar, keyboard
- Crosswords