

# JASPER GEER

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## EDUCATION

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**University of British Columbia** *2024-Present*

*Vancouver, British Columbia, Canada*

Computer Science, MSc (PhD-Track)

**Tufts University** *2020-2024*

*Medford, Massachusetts, USA*

Computer Science, BS

*summa cum laude*

- Coursework: Compilers, Virtual Machines and Language Translation, Programming Languages, Graph Theory, Advanced Topics in Computer Architecture, Internet-Scale Distributed Systems, Operating Systems
- Activities: Tufts Chinese Students' Association Event Chair 2022-23

**Mercer Island High School** *2016-2020*

*Mercer Island, WA*

## RESEARCH EXPERIENCES

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**Tufts Programming Languages (TuPL)**, Tufts University *September 2023 - Present*

*Research Assistant*

- Conducted program synthesis research under Professor Jeff Foster.
- Worked on the implementation of a novel constraint-guided Java program synthesis technique.

**Tufts Security and Privacy Lab**, Tufts University *September 2023 - May 2024*

*Research Assistant*

- Assisted in a review of recent symbolic execution literature under Professor Dan Votipka.
- Qualitatively coded rounds of 5-10 research papers and contributed to codebook development.

## PROFESSIONAL EXPERIENCES

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**Tesla** *May 2023 - August 2023*

*Vehicle Software Intern*

- End-to-end feature development in Haskell for an incremental compiler frontend.
- Refactored compiler passes into incremental build rules for a monadic build system.
- Created embedded domain-specific languages to implement new language server features.
- Received offer for full-time conversion.

## TEACHING

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**University of British Columbia, Graduate Teaching Assistant** *September 2024 - Present*

- CPSC311, Definition of Programming Languages. *Fall 2024.*

**Tufts University, Teaching Fellow** *January 2024 - May 2024*

- CS170, Computation Theory. *Spring 2024.*

**Tufts University, Course Assistant** *September 2022 - December 2023*

- CS170, Computation Theory. *Fall 2022*.
- CS170, Computation Theory. *Spring 2023*.
- CS170, Computation Theory. *Fall 2023*.

### **Coding With Kids**

*May 2022 - September 2022*

- Taught week-long programming classes for middle and elementary school students.

### **The Summit at Snoqualmie**

*Nov 2018 - March 2021*

- Taught 8-week long nordic skiing youth programs.

## AWARDS

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- Travel Award: Programming Languages Mentoring Workshop (PLMW) at International Conference on Functional Programming (ICFP) 2023

## PROJECTS

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### **Compost**

- LLVM frontend for a statically-typed functional programming language.
- Designed an affine type system to enforce memory safety without runtime garbage collection.
- Began as a personal summer project, completed as a semester-long group project in a compilers class.
- Written in OCaml.

### **tinyvalidator**

- Artifact produced for directed study with Professor Jeff Foster.
- Translation validation for a C-subset language by means of symbolic execution.
- Devised a big-step operational semantics to describe the execution of programs with symbolic inputs.
- Written in Haskell using the Z3 SMT solver.

## PROGRAMMING BACKGROUND

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- Recent Experience with Haskell, OCaml, Scala, Agda, and C.
- Some experience with SML, Scheme, C++, Typescript, Python, and Java.