

# Trisdan Leyson

2343 Kirkham St  
San Francisco, CA 94122  
☎ (530) 692-9040  
✉ [trisdan.leyson@gmail.com](mailto:trisdan.leyson@gmail.com)

---

## Education

- 2014 **Bachelor of Science**, *University of California, Davis*.  
Computer science; general course.
- 2011 **Associate of Arts**, *Yuba College*, Marysville, CA.  
General education, Arts and Humanities.

---

## Projects

- C++ Lexer and semantic analyzer for a compiler for an object-oriented language with a provably sound type system. Semantic analyzer did type checking for the language.
- C++ Robot arm control system. A reimplementaion of some older procedural code with an object-oriented interface and better design and code quality. Code at <http://github.com/tsleyson/JointMove>.
- Python Sound change applier for hobby language creation. Code and further details at <http://github.com/tsleyson/PySounds2>.
- Clojure Document formatter for preparing a collection of HTML documents for publication with Amazon Kindle Direct Publishing. Code and further details at [http://github.com/tsleyson/kindle\\_pub\\_formatter](http://github.com/tsleyson/kindle_pub_formatter).

---

## Experience

- 2009–2011 **English Tutor**, *Writing and Language Development Center*, Yuba College, and Jan Marysville, CA.
- 2014– Assisted students, one-on-one or in small groups, with development of language and writing skills, including grammar, punctuation, word-use, rhetoric, and English as a Foreign Language.

---

## Programming Languages and Other Skills

- Programming Python (3 years), C++ (3 years), Java (3 years), Clojure (6 months)
- Languages English (native), Spanish (basic fluency), Japanese (beginner)
- Writing Proficient. Maintain a technical blog, *The Poetry of Computer Science* (<http://porgionesanke.wordpress.com>).

---

## Other Activities

- Linguistics Typology and historical linguistics; longtime hobby
- Reading Classical literature, history, philosophy, popular science
- Writing Stories, articles, blogs, and essays
- Mathematics Recent hobby.
- and statistics