

**José Renteria**

1463 E. 19th Ave Unit 2, Eugene OR 97403

(209) 918-9148 | [LinkedIn - José Renteria](#) | jrenter3@uoregon.edu | [Github](#)

**EDUCATION**

- **University of Oregon** 2020-Present  
Bachelor of Science, Computer Science  
Clark Honors College  
GPA 3.38

**Skills**

- **Certification:** College Reading & Learning Association - International TUTOR Training Program Certification
- **Programming Languages:** Python, C, C++, Javascript, HTML, CSS, Processing,, version control with Bitbucket, Git
- **Operating Systems:** Windows, MacOS, Linux
- Adobe Photoshop, Adobe Creative Cloud Suite, Typography
- **Bilingual Fluency:** Spanish, English

**RELATED COURSEWORK**

- Interactive Digital Arts
- Web Programming
- Data Structures & Algorithms
- Operating Systems
- Artificial Intelligence
- C/C++ and Unix
- Physics I, II, III
- Linear Algebra

**EXPERIENCE**

- **University of Oregon Tutoring & Academic Engagement Center** Eugene, OR  
*Undergraduate Computer Science Class Encore Leader* 2021-Present
  - Facilitate structured study groups for flagship CS courses, consisting of group oriented problem solving.
  - Reinforce fundamental programming concepts in Python such as object-oriented programming, recursion, searching, and binary operations.
  - Create lesson plans with structured group activity for weekly sessions, independent from lecture.
- **University of Oregon Tutoring & Academic Engagement Center** Eugene, OR  
*Undergraduate Math 101 Learning Assistant* 2021-2022
  - Hosted weekly course specific office hours for students in need of conceptual help.
  - Independently graded weekly homework packet for classes averaging 35 students per.
  - Aided during in-class assignments by providing clarification for help with weekly homework.
- **iSportsnaps** Modesto, CA  
*Senior Graphic Designer and Photographer* 2017-2020
  - Created unique sports designs for clients based on knowledge of layout principles and design concepts.
  - Utilized Adobe Photoshop while working with client requested color scheme and individual constraints.
  - Formatted large files for use with a commercial printer.