# Renée L Petit

Multilingual Web Developer with keen attention to detail. Professional certificate from University of Oregon in full stack web technologies including HTML, CSS, Bootstrap, JavaScript, Java, MySQL, MongoDB, Node.js, and React.js. Additional experience with Python and C++. Passionate about creating exciting, dynamic, interactive and easy-to-use web applications.

15741 NW Central Drive Unit D306 Portland, OR 97229 (805) 844-2509 renee.petit@gmail.com

#### **EDUCATION**

# **University of Oregon**, Professional Certificate in Fullstack Web Development, Portland, OR

July 2019 - PRESENT

- 6-month full stack development course
- Projects on GitHub: <a href="https://github.com/reneelpetit">https://github.com/reneelpetit</a>

# **University of California, Santa Barbara,** Bachelor of Arts in French and Spanish, Santa Barbara, CA

September 2004 - September 2008

- GPA: 3.71, Dean's Honors List
- Study abroad programs in Bordeaux, France and Goettingen, Germany

#### ADDITIONAL RELEVANT COURSEWORK

# Oregon State University, Corvallis, OR

Fall 2018

- CS 160: Orientation to Computer Science
  - Introduction to the computer science field and profession. Team problem solving. Introduction to writing computer programs.
  - o Programming language: Python

## Oregon State University, Corvallis, OR

Winter 2019

- CS 161: Introduction to Computer Science
  - Overview of fundamental concepts of computer science. Introduction to problem solving, software engineering, and object-oriented programming. Includes algorithm design and program development.
  - Programming language: C++

### **CURRENT EMPLOYMENT**

# ${\bf Oregon\ State\ University,\ Corvallis,\ OR-Online\ Admissions\ Coordinator}$

September 2017 - PRESENT

Provide outstanding customer service to prospective students for the online computer science post-baccalaureate degree, one of the largest online programs at Oregon State. Intake, process, review and enter decisions for 600 student applications each term by assigned deadlines with close attention to detail. Manage website content. Achievement: 3% increase in the number of admitted students.

#### **SKILLS**

Programming Languages: JavaScript, Java, Python, C++.

Browser Based Technologies: HTML, CSS, Bootstrap, jQuery, React.js, Handlebars.

Databases: MySQL, MongoDB.

Server Side Development: **Node.js.** 

Deployment: **Git, Github Pages, Heroku.** 

Professional experience with NOLIJ, Banner, DataWarehouse, CORE, Excel, PowerPoint, Outlook, Box, Canvas, Blackboard, TES, and Salesforce.

Attuned to feedback with a growth mindset.

High integrity and a positive team player.

## **LANGUAGES**

Advanced proficiency in French and Spanish.

Beginning/intermediate proficiency in German.

Basic conversational proficiency in Korean, Chinese, Japanese, Persian, and Hindi.

#### **ORGANIZATIONS**

Women Who Code, Portland.