Cristina Gratton

4326 Laclede Ave., Apt 1F, St. Louis, MO, 63103 (217) 419-0392

cristina.gratton@gmail.com

Missouri Teaching Certificate-Chemistry and Biology Grades 9-12

	-
Edu	ication

Washington University in St. Louis

Masters in the Arts of Teaching; Secondary Biology

University of Illinois at Urbana-Champaign

Bachelor of Science in Molecular and Cellular Biology; Cum Laude
Chancellor's Scholar Program

James Scholar LAS Honors Program

LaunchCode LC101 (HTML, CSS, Javascript, Java, SQL)

Web Development Codecademy Program Certificate

Web Design and Development Certificate—Cornell University

December 2016

GPA: 3.97/4.00

May 2015

GPA: 3.81/4.00

March 2022

September 2020

Summer 2021

Experience

Freelance Web Design and Developer

Aug 2020-

December 2016

- Design and create websites for clients using Adobe XD and Atom Software.
- Remote client meetings throughout design and implementation process
- Responsible for set-up of the website server and domain purchase through NameCheap and cPanel
- Website: cristinagratton.me for portfolio (incl HTML, javascript, CSS, bootstrap)
- GitHub: https://github.com/cristinagratton

Science Teacher, Ferguson-Florissant School District

Aug 2017-2020

- Created and implemented daily lesson plans for over 120 students which required high amounts of classroom management and differentiation
- Created curriculum timelines for my classes and managed 6 different class timelines and classroom preparations simultaneously
- Coached the Technology Student Association after school where over 20 students worked on various STEM themed problems for competition. Created a budget and timeline to work with students on their upcoming competitions. Students successfully placed in state competition and achieved first place in multiple events.

Epidemiology Research Assistant, Grigsby-Toussaint Lab, UIUC

2013-2014

 Analyzed and compiled data from an index of research papers on the rise of non-infectious disease rates in Sub-Saharan Africa. Research Analyses in Excel.

Undergraduate Research Assistant, Smith-Bolton Lab, UIUC

2012-2013

 Headed my own project on tissue regeneration in fruit flies and worked on a live imaging microscope project. Researched actins role in tissue regeneration.

Skills

Computer: HTML, CSS, JavaScript, Command Line, Git, React, Node is, Express, SQL

Language: Fluent in Italian, Proficient in French and Spanish

Lab: Pipetting, dissections, drosophila genetics, lab meetings and presentations

Honors and Awards

70% Tuition Scholarship at Washington University in St. Louis	2015-2016
Presented Poster at Undergrad Research Symposium	April 2014
Summer Research Fellowship-MCB department	April 2013
Dean's List at the University of Illinois	2011-2014