JEFFERSON PHILLIPS RETANA

COMPUTER SCIENCE STUDENT

Fast learner and logic-centered individual capable of overcoming work-related challenges while acquiring more knowledge and building a stronger professional profile. Outgoing and extroverted with highly developed interpersonal skills.

WORK EXPERIENCE

COMPUTER SCIENCE TUTOR

TMCC | Nevada, United States | Spring 2020

Teacher Assistant and for introductory programming classes. Additional tutoring services: Calculus, Physics, Spanish.

ACADEMIC BACKGROUND

TRUCKEE MEADOWS COMMUNITY COLLEGE

Reno, NV | Graduated: May 2020

Associate of Science Degree | Computer Science

CTP COMERCIAL Y DE SERVICIOS

San José, Costa Rica | Graduated: 2017

Technical Degree | Banking and Finance

RELEVANT COLLEGE PROJECTS

Projects developed in C++:

- Accounting/Bank Application: Performs diverse operations to manage users' accounts balances and stores output in data bases.
- Calculator capable of computing operations with polynomials, matrices, and diverse systems of equations.

Projects developed in HTML 5:

 Development and deployment of a web page regarding the history of computing.

EXTRACURRICULAR PROJECTS/RECOGNITIONS

- TMCC SGA Outstanding Club Leader of the Year | 2019 2020
- Member Phi Theta Kappa, Honor society
- Member TMCC's Technology Committee
- Volunteer TEDx University of Nevada | 2020
- President TMCC International Club | 2019 2020
- President TMCC Latin Dance Club | 2019 2020
- Student Blogger Study USA | 2018 2019

PERSONAL INFORMATION

Address:

1110 Evans Ave, Reno, NV, USA Cellphone:

+1 (725) 600-1724

Email:

jefferson_phillips@hotmail.com Website:

JeffersonPhillips.github.io

LinkedIn:

www.linkedin.com/in/jefferson-phillips

KEY STRENGTHS

- Critical/dynamic thinker and problem solver.
- Fast learner; capable of adapting to and utilizing diverse new pieces of software.
- Windows, Linux, and Mac OS proficiency.
- · Creative graphic design skills.
- Mastery of Microsoft Office tools.
- Programming languages:
 - C++
 - Python
 - HTML CSS
 - JavaScript
 - MIPS MARS / NASM

SOFT SKILLS

- Remarkable teamwork and collaborative skills.
- Strong intercultural skills.
- Skillful in researching to find responses to unknowns.
- Polyglot:
 - Spanish
 - English
 - Italian
 - Portuguese

JEFFERSON PHILLIPS RETANA

COMPUTER SCIENCE STUDENT

REFERENCES

NATALIE J. BROWN, PH.D.

TMCC | Executive Director, Advising & Access Services

nbrown@tmcc.edu

+1 (775) 674-7904

Relationship: Supervisor

DR. EDWARD J. CORBETT

Dr. Edward J. Corbett

ecorbett@tmcc.edu

+1 (775) 674-7596

Relationship: Computer Science Instructor

DANNY CHAVARRÍA, M.A.

Emerson Electric Costa Rica | Project Administrator Leader

Danny.chavarria@emerson.com

+506 8663-0513

Relationship: Team Leader