Cintiha K. Rosas-Gordillo

Current university student searching for a full year or summer internship in Computer Science to gain experience and build my skills. Dedicated to delivering high quality work, great interpersonal skills, and team leader.

(503) 547-4543

crosas@pdx.edu Linked-In Profile

Experience

Portland State University, Portland — Technical Course Support Specialist for Mark Morrissey

March 2020 - PRESENT

Aid students with debugging and coding in a concurrent environment. As well as, modify an existing operating system to specifications.

Portland State University, Portland — Technical Course Support Specialist for Karla Fant

January 2018 - PRESENT

Proctor proficiency demonstrations and facilitate labs specifically designed to help students become proficient in C++ and Python programming and concepts.

Jamba Juice, Cedar Hills — Assistant Manager

June 2016 - December 2019

Responsible for interviewing, selecting and training employees. Opening, closing, and cash management responsibilities. Scheduling and managing shifts. Present customer and employee feedback to franchise leaders. Forecast and managed inventory. Selected to evaluate and assess other stores performance

and recommend improvement opportunities.

Received Store Employee of the Month and Franchise Employee of the year, 2018 and 2019.

Education

Portland State University, Portland — Bachelor of Science

September 2017- PRESENT

Sophomore at Portland State University, pursuing a double Major in Computer Science and Business. Expected graduation Spring 2021 Current GPA - 4.0

Westview High School, Portland — *High School Diploma*

September 2013 - June 2017

Graduating GPA- 4.0

Projects

Girls Gather for Computer Science — *Pacific University*

Summer 2013

Summer internship. Introduced to different aspects of Computer Science and visited companies with female role models. Visited Amazon, Facebook, Intel, Microsoft, Vernier, Textronics, and Laika.

Math, Engineering, Science Achievement — Meadow Park Middle School

Spring 2015

Interned at the local middle school as a MESA mentor. Designed and entered a prosthetic arm, placed 1st for Oregon MESA Day and placed 2nd in the State Championship.

SKILLS

High proficiency in C++, C, Java and Python

Advanced in implementation of Data Structures/Algorithms

Able to code on command line

Able to debug and code in a concurrent environment

Able to use Linux/Unix environment

Able to use React and Flask

Able to code on an OS

Team building & team dynamics

Detail oriented and organized

Business and Finance Experience

Certifications

Web Accesibility: https://courses.edx.org/ certificates/3dd13d70e2b b47e1b45e876ffb480899

LANGUAGES

Fluent in English and Spanish