Noah Cisneros

Focused, meticulous computer scientist skilled in communicating complicated concepts in a simple way. Seeking to provide a rounded approach to problems and solve computer science related tasks in an efficient way.

Personal Info

E-mail

resume@noahcisneros.me

Phone

(303) 906-6899

Personal Site

noahcisneros.me

LinkedIn

https://www.linkedin.com/i n/noah-c-2259a6115/

Skills

- SQL, JavaScript, C/C++, Python, PHP, OpenGL.
- Excellent problemsolving abilities.
- Windows, Mac, and Linux experience.
- Agile, Scrum and Waterfall methodology.
- Strong leadership, communication, and collaboration skills.
- New employee mentoring experience.
- Planning and implementation of

Work History

2018-04 -Current

Student Assistant

BioFrontiers IT Department, Boulder, CO

- Delivered expert desktop support to diverse internal staff and management by efficiently handling wide range of routine and special requirements.
- Communicated effectively with management and instructors and openly accepted critiques and suggestions for areas of improvement.
- Greeted incoming office guests, answered questions and directed individuals to correct support sites to enhance team efficiency.
- Engaged in various coding projects to be used by staff in the building

2019-06 -Current

Volunteer Mentor

Mentor Collective, Boulder, CO

- Communicated with incoming college freshmen to help them with the transition process from high school to college.
- Provided support whenever needed to my mentees about a wide range of topics and issues.
- Assisted with class selection, college anxiety, personal troubles, resume building, along with other various issues where the student needed support.

projects.

- Skilled in critical thinking, logic, and high math.
- Experience with data structures and coding.

2017-04 -2017-05

Web Designer

Janssen Photography, Lakewood, CO

- Created and implemented web design to communicate mission, values and beliefs of company.
- Cleaned up the site to look more professional and easier to access

Education

2020

Bachelor of Arts: Computer Science

University of Colorado At Boulder, Boulder, CO

- Favorite area of study: Algorithms and Data Structures
- Favorite class: Software Development Methods and Tools

Affiliations

- Member of the Miramontes Arts and Sciences Program, 2017 to Current
- President of the Denver Nuggets Appreciation Club, 2017 to Current

Interests

- Part of my Algorithms class was explaining the solution to a computer science problem to someone outside the field (Ex. The use of different data structures to a geologist who needs to store data more efficiently). I excelled at this and found it to be a very rewarding challenge.
- After learning OpenGL in a Computer Graphics class, I started to make 3D models of objects that would be useful for work and my other classes.