

Vienna Wong

Undergraduate at University of Colorado, Boulder
pursuing a B.S Computer Science degree

18697 E Vassar Dr
Aurora, CO 80013
(720) 454-8462
viennawongw@gmail.com

EXPERIENCE

Deloitte Consulting LLC , Denver, CO — Solutions Engineering Intern

June 2021 - August 2021

Brought value to clients based project constraints. Worked on bringing solutions to clients by developing software that fit client needs.

University of Colorado, Boulder, CO — Technology Copilot

August 2020 - Present

Improved online learning within the University of Colorado Boulder by aiding professors with integrating technology into classes and encouraging student engagement in online classrooms.

Deloitte Touche Tohmatsu Services, Princeton, NJ — Global Technology Services Intern

July 2020 - July 2020

Remote, two week internship. Interns collaborated in teams to develop innovative solutions to global issues related to technology.

University of Colorado, Boulder, CO — Resident Advisor

August 2019 - May 2020

Mentored incoming residents with adjusting to life on campus on an academic and social level. Responsibilities include facilitating a safe and welcoming environment.

Snapology of Aurora, Aurora, CO — STEM Instructor

June 2019 - August 2019

Taught Robotics and Video Game Design Courses to K-8 Students

EDUCATION

University of Colorado Boulder, Boulder, CO — B.S in Computer Science with minor in Business

August 2018 - May 2022

Overall GPA: 3.699, Major GPA: 3.905

SKILLS AND TECHNOLOGY

Languages include:

- Python
- C++
- Java
- Javascript
- HTML/CSS
- Swift
- Scala

PROJECTS

Battleship Game– Used Java, Object-Oriented Design, and design patterns to build Battleship Game.

Robotics Shape Swarm – Used Python and WeBots robot simulator to create a program input voice commands to direct a group of e-pucks to create shapes in an environment.

Encrypt- To-Home- Hackathon Team project. Used Javascript to create a game designed to teach young students about decryption.

The BST Cookbook - Recipe Index application created to practice implementing data structures.

LANGUAGES

Native in English
Proficient in Cantonese
Conversational in Japanese
Conversational in Mandarin