Kai Schuyler Gonzalez

2836 Silver Pl SUPERIOR, CO 80027 (720) 496-5000

kai.schuyler@gmail.com

ABOUT

I am a 3rd year computer science student at CU Boulder. I grew up in San Jose, Costa Rica and have been in the Boulder area for over 10 years. I love game development, driving, and film.

PROFESSIONAL EXPERIENCE

CU Environmental Center Boulder, CO

Bike and Bus Ambassador

OCTOBER 2019 - PRESENT

Responsibilities include a mix of office work and outreach. Office work involves assisting students and staff of the University of Colorado with anything transportation related. Outreach consists of promoting sustainability events and services on campus.

Jimmy John's Louisville, CO

Delivery Driver

APRIL 2018 - AUGUST 2018

I took orders, assisted customers, prepared food, cleaned the restaurant and delivered sandwiches.

EDUCATION

University of Colorado Boulder, CO

Computer Science, B.S.

AUGUST 2018 - PRESENT

School of Engineering, pursuing a B.S. in Computer Science and minoring in Technology, Arts and Media. Major GPA: 3.28

Monarch High School Louisville, CO

AUGUST 2014 - MAY 2018

I was a varsity Ultimate Frisbee player and was a member of the Marching Band. Graduated with honors. GPA: 4.19

VOLUNTEER / LEADERSHIP EXPERIENCE

Freshman Engineering Projects Boulder, CO

AUGUST 2018 - DECEMBER 2018

This was an intro course for freshmen to learn how to work in small groups and follow the engineering design process. I was in charge of the electronics and software for our two projects.

Monarch Marching Band Louisville, CO

JULY 2017 - NOVEMBER 2017

I was the section leader of the clarinets my last year in the Marching Band. The section leaders responsibilities included helping the younger players, organizing rehearsals, as well as coordinating with other section leaders, drum majors, and the director.

Town of Superior Youth Leadership Superior, CO

AUGUST 2014 - MAY 2018

I was a youth volunteer at many town events. The volunteer work at these events mostly consisted of setting up, cleaning up and coordinating with other volunteers.

TECHNICAL SKILLS

- * Programming Languages:
 - * C/C++
- * HTML / CSS

* Python

* Javascript

- * MATLAB
- * Knowledge Areas
 - * Algorithms
- * Data Structures
- * Computer Systems
 - * Linux, MacOS X, Windows
- * Photoshop, Adobe Illustrator, Adobe XD
- * Arduino / Circuit Building
- * SolidWorks Certified
- * LaTeX





github.com/kaischuygon/



kaischuyler.com