131 Waldwick Ave

Waldwick, NJ 07463

(973)-979-6342

ccvalen6@gmail.com

Chris ValenteA long, thin rectangle to divide sections of the document

# OBJECTIVE

I am searching for internship opportunities in the STEM field, hoping to test my Computer Science knowledge accumulated thus far and be able to effectively contribute to a project or intern group over the course of the summer.

# EXPERIENCE

## Captured by Renee Photography, Denville NJ *— Assistant*

(Part-Time) JUNE 2015 - PRESENT

Created and maintained client database

Client engagement; i.e scheduling appointments

Assisting during photoshoots

General office duties; including but not limited to filing, typing, and serving as liaison between vendors and owner

## MCS Automation, Lakewood NJ *— Control Panel Wireman*

SUMMER 2019/20

I spent these summers learning basic electrical concepts and wiring techniques, as well as being a part of the assembly and wiring of industrial control panels that were manufactured for large distribution clients such as UPS and Amazon.

# EDUCATION

## Montclair State University, Montclair NJ

JANUARY 2020 - AUGUST 2020

Accumulated a 4.0 GPA throughout my only full semester at MSU, as well as two classes during the Summer session of 2020, majoring in Computer Science.

## Ramapo College of New Jersey, Mahwah NJ

AUGUST 2020 - PRESENT

3.65 GPA over the course of multiple semesters; STEM courses such as Discrete Structures, Data Structures (algorithms written in C++), Operating Systems, Assembly Language, Calculus I/II, and Data Science (R Language) as well as many other courses revolving around data analysis and visualization in Python. Currently majoring in Computer Science and recently picked up a minor in Data Science.

# AWARDS

2020 - NextGen Coders Network (worked with STEM students from around the world)

2020 - Present - Dean’s List (every semester so far as a college student)

2016 - German National Honor Society Nominee and AATG Leistungsurkunde for performance on National German Exam

2015 - Varsity basketball letter obtained during freshman year of high school

# SKILLS

* Working knowledge of Python and many of its relevant modules (PANDAS, Numpy, etc)
* C/C++ (language primarily used in my college courses; CS I/II, Data Structures and Operating Systems)
* R Language (specifically tidyverse/creating, manipulating, and visualizing datasets with ggplot)
* Intermediate knowledge of basic web development; HTML/CSS/Bootstrap/JS, and some experience with Flask and Django
* Intermediate knowledge of Node/JS/TS and am interested in learning a related tech stack
* Member of Apple Developer Program; am interested in iOS development (Objective-C)
* Teamwork/Collaboration (very comfortable in teams/groups)
* All productivity suites (Google Drive, Microsoft Office, etc)
* Trained in Photoshop, Illustrator, etc
* Additional Languages: Swedish