



CHRISTIAN WILLIAMS

Email: christian.williams@holbertonschool.com

Date: 20 May, 2021

Phone: 475-343-0187

Github: <https://github.com/chriswill88>

LinkedIn: <https://www.linkedin.com/in/christian--williams/>

PROJECTS

RocketRiders

- Created an online retro inspired game and website.
- Used phaser3 to develop the game
- Created the website using react.JS, html5, JavaScript, and CSS.

Object Detection

- Created an application that can do object detection on images.
- Coded in python
- Used cv2, the yolo v3 algorithm, and keras.

Airbnb Clone

- Developed using: HTML, CSS, JavaScript, Flask, Jinja, Python, Fabric, MySQL, SQLAlchemy, and Nginx.
- Used Flask and Python to create a RESTful api.
- Used HTML, CSS, JavaScript to create the website.
- Used SQLAlchemy to pull data on to the website from a MySQL server.

TECHNOLOGIES

PROGRAMMING: Python, JavaScript, C

WEB FRAMEWORKS: Flask, Phaser3, ReactJs, Bootstrap

DATABASE: MySQL, SQLAlchemy

FRONT-END: REACT, HTML5, CSS3, JS, JQuery

CLOUD-SERVICES: Amazon Web Service

OPERATING SYSTEMS: Ubuntu, Windows, MacOS
Kali Linux

WEB SERVERS: Nginx, Apache2

EDUCATION

Full Stack Software Engineering 2019 - Present
Holberton School of Software Engineering, New Haven, United States

- Peer-learning and Project-based curriculum
- Course work:
- Low level programming, algorithms, and data structures with C
 - Object oriented programming and test driven development with python
 - Databases with SQL, MySQL, and NoSQL
 - Web development with HTML, CSS, JS, bootstrap, react, jQuery, and python
 - JSON
 - System Engineering/devops and Bash scripting
 - API's with Flask and python
 - Machine learning with python

React JS Web Development - The Essential Bootcamp 2020
• Made and upgraded a portfolio site with react as course project

Computer Science - Associates Degree 2017 - 2018
Gateway Community College, New Haven, United States

- Learned the basics of python and SQL
- Full time student involved heavily in student council and student clubs and events.

EXPERIENCE

Higher Heights Internship July 2020 - Aug 2020

- Taught a course on coding in scratch to local youth
- Organized and lead the lessons with a team of three

Point Pickup Chat Analyst 2020 - Present

- Provide customer solutions using the software tool Zendesk to answer questions and assist drivers on the delivery app.
- Aided in training, troubleshooting, and answering questions regarding the platform to drivers.
- Delivery support scheduling execution, confirming ETAs, and pick-up and drop-off issues.
- Assign orders to service providers to meet scheduled deadline requests.

Bluload(startup) - Internship May 2021 - Present

- Used experience with No-Code on Bubble.io to create and implement features for the Bluload platform.
- Small remote team with project and deadline based approach.