JONATHAN YATES

Web Developer ♥ PORTLAND, OR (906)290-1779

O DETAILS O

Portland, OR (906)290-1779 <u>carlock1609@gmail.com</u>

o LINKS o

Website Portfolio

Clique - Project Website

<u>LinkedIn</u>

o SKILLS o

LANGUAGES

JavaScript

Python

OTHER/FRAMEWORKS

Django

Express.js

Node.js

MongoDB

SQLite

PostgreSQL

HTML+CSS

Boostrap

Heroku

AWS services

Responsive Design

Database Design

SOFT SKILLS

Team Oriented

Approachable & Helpful

Open-minded & flexible

Accountability

Self-starter

Motivated & Optimistic

PROJECTS

CLIQUE - Full-Stack Developer, SOLO

January 2020 — February 2020

- · Built towards Photographers/Influencers for an easier way to connect.
- Communication function built from scratch to let the users send in-app messages to each other.
- Users are able to share and post photos, as well as personalizing a profile to let other users connect with them.
- Search functionality that lets you filter your search to find another user based on, location, follower amount, or username.
- This application was made to fix an issue of either needing to sign-up to a Modeling agency to brand yourself or needing a model as a freelance photographer.
- Tech Stack: HTML, CSS, JavaScript, Django, Django REST, Python, SQLite, PostgreSQL, Git, AWS: S3, Cloudfront, API's, Bootstrap, Heroku

MurderHornetTracking - Full-Stack Developer, SOLO

April 2020 — Present

- This is a User friendly Web application to try and get ahead of a possible Murder Hornet
 outbreak. Unlike the official .gov website for tracking the Murder Hornets, they only have
 the ability to receive the location and your contact info, nothing is displayed. This is where
 MurderHornetTracking comes in.
- Anonymous Users can simply go on to the website and see Marker/Notes on the map to see where sightings of either Murder Hornets, Dead Bees, or Nests have been sighted and logged.
- Users can login in and simply click on the map, write a note, and leave a selected Marker Icon that will help others know if a certain area is dangerous and should be avoided.
- If the sightings are close enough together, a function will draw a radius in-between the sightings and create a No Mans zone highlighted in red.
- This application is fixing the issue with the official .gov application because it will actually
 show the locations of the sightings. The best part is you can get access to sightings near
 you by simply entering in the URL.
- Tech Stack: MEN Stack, Javascript, Express.js, MongoDB, Node.js, HTML5+CSS3, Bootstrap, AWS Services, Google API.

EMPLOYMENT HISTORY

Teaching Assistant at PDX Code Guild, Portland

February 2020 — Present

- · Troubleshooting multiple bugs, across different OS's.
- · Using analogies to improve understanding of the material for students.
- · Grading students labs to make sure each student is on track to succeed.
- Finding errors in students labs and explaining the error to them as well as helping them use best practices to find the solution to increase in-dependency.
- Assisting the course instructor with class preparation and course materials.
- 100+ hours Pair/mob programming with students.
- I was top 20 percent in my class which lead to getting hired as a TA for two classes, day and night.

Teller at Wells Fargo, Portland

March 2018 — February 2020

- Customer transactions last on average 3-5 minutes, I kept that average by being efficient
 with the transaction as well as scanning all of their accounts and history for unusual
 activity.
- Having excellent attention to detail has helped me to catch fraudulent activity on more than a few customers accounts, that either benefited them or led them to legal trouble.
- Exceptional Customer service and skill practicing with managers and co-workers to achieve quality Customer Service.
- · Following company identification policies and Federal policies at all time.
- · Keeping a perfect balance of drawers as well as giving customers' fast and efficient service.
- · Keeping confidentiality at all times with customers' information.
- Staying aware at all times of the surroundings to ensure safety for customers and co-workers.

Data Entry Clerk - Closer at Adfitech Inc, Edmond

July 2015 — January 2018

- Expectations of average audited mortgages is 7-10 a day. I exceeded those expectations by averaging 20 a day. This led to being promoted to a Closer.
- Excellent attention to detail going over thousands of pages for one mortgage file.
- Auditing documents done by Data Entry Clerks to Improve quality among products.
- · Working with a team to increase efficiency and meeting deadlines.
- Communicating with Data Entry Clerks to fix any errors found on there work, as well as teaching them tips on what details to look for.
- · Keeping customer records and Government records private.

⇒ EDUCATION

Python-Based Developer Bootcamp, PDX Code Guild, Portland

September 2019 — February 2020

https://pdxcodeguild.com/pdx_code_guild_courses/

Full Stack Web Development

PDX Code Guild - Portland, OR

14 week program which includes 420+ hours of developing software using Python, Javascript, Django, SQLite, HTML, CSS and agile workflow, along with skills to work effectively in a group/team to achieve goals (Pair Programming).

Accounting, Oklahoma Christian University, Edmond, OK

August 2013 — May 2015

COURSES

♦ Colt Steele - Web Developer Bootcamp, Udemy

October 2020 — February 2020