# Mazen Alotaibi

Email: mail@madebymaze.xyz Tel: +1 (412) 888 - 7339 Homepage: https://madebymaze.xyz

EDUCATION

Oregon State University College of Elect. Eng. & Comp. Sci.

Corvallis, OR (September, 2015 - June, 2019)

B.S. in Computer Science Applied in Artificial Intelligence, with Minor in Actuarial Science (GPA: 3.69/4.0).

Core Courses: Objected-Oriented Programming, Data Structures, Analysis of Algorithms, Databases, Computer Architecture and Assembly Language, Digital Logic Design, Theory of Computation, Computer Networks, Operating Systems, Artificial Intelligence, Software Engineering, Usability Engineering, Parallel Programming, Graph Theory, Machine Learning and Data Mining, Intelligent Robots, Discrete Mathematics, Linear Algebra, Probability, Statistics, Numerical Analysis, and Mathematical Statistics.

#### EXPERIENCE

### Lead GPU Computational Researcher

Corvallis, OR (November, 2018 - Present)

Center for Genome Research and Biocomputing

- Responsibilities are to develop new pathways around AI, Machine Learning, and Deep Learning, and help other undergraduate in the AI, Machine Learning, and Deep Learning area.
- Worked on Tech Data AI Demo, was featured in IBM Conference, and multiple Deep Learning related projects, Owl Sounds Classification and Plankton Classification.

## Lead Photographer

Dhahran, Saudi Arabia (Summer 2012)

Saudi Aramco Summer Program

- Managed a team of 6 photographers to document summer program events.
- Hosted and organized multiple teaching photography sessions for more than 70 inspired photographers.

#### TECHNICAL SKILLS

Data Analysis: NumPy, OpenCV, PyTorch, Keras/TensorFlow, scikit-learn, and R.

Web Development: JavaScript, iQuery, React. js, Flask, Node. js, NGINX.

Programming Languages: C/C++, Python, PHP, Bash, MATLAB, and Java.

Tools: Git, SQL, NoSQL, ROS, and LATEX.

Languages: Arabic (Native), English (Professional Proficiency), and Japanese (Elementary Proficiency).

**PROJECTS** 

## Tech Data AI Demo

November, 2018 - Feburary, 2019

http://techdata.cgrb.oregonstate.edu/access/

- Developed a website that races multiple hardware by running Deep Learning models developed by the CGRB lab, the project is sponsored by **Tech Data**, **IBM**, **NVIDIA**, and **OpenPower**, and the project was featured in IBMThink2019.
- Developed the website using Bootstrap, JavaScript, Node.js, NGINX, and Bash.

Pedestrians Counting and Privacy Preservation (Senior Design Project)
https://github.com/PavementPrometheus/Street-Watch

October, 2018 - June, 2019

- Develop a computer vision system that detect pedestrians' faces to obfuscate them in real-time, then apply a
  - tracking system to understand the traffic to increase the safety of the traffic for the City of Portland.

     Developed the detection system using **OpenCV** and **PyTorch**, the traffic system using **OpenCV** and **Keras/TensorFlow**, and the web API and application using **Flask**, **Node.js**, and **MongoDB**.

Image Captioning July, 2018 - August, 2018

https://github.com/madebymaze/image-captioning

- Built a Convolutions Neural Network-Recurrence Neural Network (CNN-RNN) model to automatically generate captions from images using NumPy, OpenCV, and PyTorch.
- Trained the Encoder[CNN] for feature extracting and trained the Decoder[Long Short-Term Memory (LSTM) cells in RNN] to generate the predicted captions.

### **Facial Keypoints Detection**

June, 2018 - July, 2018

https://github.com/madebymaze/facial-keypoints-detection

- Built a CNN model to predict Facial Keypoints using NumPy, OpenCV, and PyTorch.
- Trained the CNN model to detect faces and predicts 68 distinguishing keypoints on that face.

### Self-Driving RC Car

May, 2018 - June, 2018

https://github.com/OSUmlaiclub/SelfDrivingRCCar/tree/maze

- Wrote a web app that streams a live-feed and a controller to control an RC Car's controller, **Raspberry Pi**, using **Node.js**, **JavaScript**, and **Python**.
- Built the structure of the intelligent agent and machine learning model.

**Image Classification** 

May, 2018

https://github.com/madebymaze/image-classification

- Wrote an Multiple Layer Neural Networks (MLP) that classifies images using NumPy and PyTorch.
- Trained the *MLP* model using **CIFAR-10** dataset.

Aces Up Game

November, 2017 - December, 2017

https://github.com/madebymaze/AcesUp.game

- Wrote a web app with a team using **Java** *Ninja framework* for back-end, **JavaScript** for front-end, and **Heroku** and **GitHub** to host the web app.
- Won the Best Web Application for Software Engineering I (CS-361).

Personal Website December, 2016

 $\verb|https://github.com/madebymaze/madebymaze.github.io|\\$ 

- Wrote a personal website using **Node.js** for back-end and **JavaScript** for front-end.
- Wrote a NGINX script that directs HTTP requests to HTTPS and maps networks.

#### A.I. Algorithm for a 2D Grid Game

April, 2016

https://github.com/madebymaze/ai-2d-grid-game

- Wrote a 2D grid game, *Hunt the Wumpus*, with a dynamic grid size using C++.
- Wrote an embedded intelligent agent to solve the game using Probability Distribution Methods.

## Extracurricular Activities

#### IBMThink2019 (Conference)

San Francisco, CA (Feburary, 2019)

Presented at Tech Data Booth

- Intived to IBM Conference by Tech Data to present Tech Data AI Demo to increase sales.
- I have presented my work at the conference and I have connected with more than 100 potential clients who are intresented to use the demo for increase their sales in different regions, Paraguay, UK, and China.

## OSU Machine Learning/A.I. Club

Vice President

- Responsibilities are to present latest literature in to AI, ML, DL, and CV areas biweekly, host learning sessions to solve simple Kaggle competitions for new learners.
- Worked on building a Self-Driving RC Car, Kaggle Competitions, and a Breast Cancer project with the group members.

## PyImageConf2018 (Conference)

San Francisco, CA (August, 2018)

Corvallis, OR (May, 2017 - Present)

Attendee

- Attended a conference that focuses on advanced techniques in *Computer Vision* and *Deep Learning* research and their implementations to solve real world problems.
- Built a **Faster Regional-Convolution Neural Networks** (Faster-R-CNN) from scratch to classify images with higher accuracy than well-known networks using **NumPy** and **PyTorch**.

# DesertHacks (Hackathon)

Phoenix, AZ (February, 2017)

Participant

- Worked with a team to build a web application that analysis a user's behavior from a list of previous behaviors based on *Markov Chain Methods* using **Node.js** and **Flask** for back-end, **JavaScript** for front-end, **Python** for data analysis, and **SQL** for data saving and pulling.
- Hosted the web application on **Amazon Web-Services** (AWS).

App Club OSU

Corvallis, OR (Mar, 2016 - November, 2017)

Active Member

- Worked to build small projects using new tools with club members.
- Helped new members in explaining web development technologies and common practices in development.