# MARC MAILLOUX

# **Data Scientist**

**Phone Address** 

**Email** Linkedin (720) 369-7052 1436 Lake Highland Drive Orlando, FL 32803

marcmailloux@knights.ucf.edu www.linkedin.com/in/mmailloux03

**OBJECTIVE** 

44

To apply my knowledge of machine learning, data mining, and modeling-simulation techniques to advance technology on a crossdisciplinary basis and ultimately build the framework for future doctorate studies.

77

#### EDUCATION

#### UNIVERSITY OF CENTRAL FLORIDA

Masters of Science Modeling and Simulation

May 2019

→ Focus: Intelligent Systems and Data Science

Current GPA: 3.65

**Bachelor of Science** Mechanical Engineering

Senior Project: Micro UAV Design Competition

UCF Dean's List Spring '16 & '17, Fall '16

May 2017

### **EXPERIENCE**

#### **Perspectives on Modeling and Simulation**

Aug 2018-May 2019

Graduate Teaching Assistant

- Distribute, facilitate, and grade online discussion assignments
- Provide mentorship opportunities for students through open office hours, availability during class hours, and virtual support, totaling 20 hours per week

#### **Team Solutions Dental Lab**

April 2018-Aug 2018

3D Printing Intern

- Maintained and operated the Form2, Kulzer Cara, and Stratasys Objet 3D
- Operated Sum 3D CAM Software to mill zirconia crowns using a Roland 50 and 51 six-axis CNC

#### **Artistic Entertainment Services**

July-0ct 2017

Project Designer

- Designed stage show sets for entertainment leaders like Disney and Universal
- Utilized Solidworks 2017 to design 35+ details drawings for in-house
- Collaborated with clients and the internal team on a daily basis to deliver intended design

# **University of Central Florida (UCF) Marine Sea Turtle Research Group**

Apr 2015-Aug 2016

**Engineering Intern** 

- Built a submersible class remote operated vehicle, the OPENROV 2.8, for field research
- Researched the use of harmonic radar to find sea turtle egg chambers

# **Python**

SKILLS

**M&S Techniques** Continuous, Discrete, Agent-Based Fusion 360

Solidworks 3-Axis CNC Machining 3D Printing

#### CLASS PROJECTS

#### Simulation Techniques

- Used Python to generate data of a Monte Carlo simulation of Chutes and Ladders board game, applied CDF, and created the visual representation.
- Used Python Mesa and Pillow Libraries to simulate a forest fire with real-world photos. Applied burn lines to simulate spread prevention.

#### **Machine Learning**

- Built the K Nearest Neighbor Algorithm to analyze Mnist Dataset. Applied k-fold cross validation and developed a sliding window algorithm to optimize the solution.
- Used SVM algorithm to analyze the UCI glass dataset and find the optimal hyperparameters. Implemented a one-vs-one and a onevs-all approach.

#### **Data Mining Methodology**

 Analyzed video game sales with 16,500 observations and 11 potential predictors. Developed a model to test on 2016 & 2017 sales data using statistical learning.

## **Data Visualization**

- Re-visualized published research data using R to better communicate the research results.
- Analyzed a dataset of real estate rental property information to produce graphs that illustrate net worth, monthly rental income, monthly loan payments, total loan amount.