# Kobee Raveendran

 $kobeer aveen dran.com\\kobee.raveen dran@knights.ucf.edu\\linked in.com/in/\underline{kobee-raveen dran}\\github.com/\underline{kobeer aveen dran}$ 

#### EDUCATION

University of Central Florida

Orlando, FL

M.S. in Computer Science, Concentration in Machine Learning, GPA: 4.00/4.00

Aug. 2020 - Dec. 2021

University of Central Florida

Orlando, FL

B.S. in Computer Science, Mathematics Minor, GPA: 3.83/4.00

Aug. 2016 - May 2020

#### EXPERIENCE

### Major League Hacking

Remote

Software Engineering Fellow

Oct. 2020 - Dec. 2020

- Selected as one of 160 out of 10,000+ applicants for the Fall 2020 cohort of the MLH Fellowship, in a pod sponsored by the U.S. Department of Defense
- Developing an NLP-based learning solution for members of the U.S. Navy to practice voice commands and evaluate their performance

#### University of Central Florida

Orlando, FL

Researcher at the Connected and Autonomous Vehicles Research Lab (CAVREL)

Jan. 2020 - Aug. 2020

- Worked under Dr. Yaser Fallah and the PhD students in CAVREL on the perception (lane-finding, 3D object detection) components of connected self-driving vehicles.

#### University of Florida

Gainesville, FL

Researcher at the NanoScape Lab, UF SURF Program

May 2019 – Aug. 2019

- Worked under Dr. Swarup Bhunia and Prabuddha Chakraborty to develop and improve on a novel image compression algorithm using machine learning for triangulation acceleration via point prediction.
- ML model development and testing was done in Python using Keras for prototyping, and color quantization and dequantization methods were implemented in C++.

#### The Walt Disney Company

Orlando, FL

Machine Learning Engineer Intern

Jan. 2019 - May 2019

- Researched and implemented components of a machine learning model for predicting user interest in products using a corpus of product descriptions.
- Tested, demonstrated, and reviewed the viability of new machine learning tools for approval of use within Walt Disney Parks and Resorts (WDPR).
- Developed tools for tokenization and user authentication into WDPR using Python and JavaScript.

#### SKILLS

#### LANGUAGES

• ML Development: PyTorch, Keras, TensorFlow

• Data Science: NumPy, pandas, scikit-learn, matplotlib, spaCy

• Web Development: Flask, React

• Mobile Development: Android Studio

• Software Engineering: Git, UNIX command line

• Python: Advanced

• C++: Intermediate

• JavaScript: Intermediate

• Java: Intermediate

## PROJECTS

You can view more of my projects and the source code of public projects by viewing my Github	repositories.
<ul> <li>Headstone Photo Processing System – Electron, React, Redux, SQLite, TensorFlow Desktop application made to extract visually-challenging text from headstone images and</li> <li>match each image to an entry in a cemetery database. Consisted of components such as flexible text extraction via AttentionOCR, automatic headstone cropping, and rotation detection (with correction).</li> </ul>	2019 - 2020
NavySpeak – React Native, Expo, TypeScript Cross-platform app designed to help members of the U.S. Navy learn and practice spoken commands for a variety of on-the-job scenarios. Includes automatic performance evaluation and guided progression through a curriculum set by naval instructors.	2020
<ul> <li>Faster Pix2Pix – Python, PyTorch</li> <li>Training speed-oriented improvement on Philip Isola et. al's cGAN-based Pix2Pix network for conditional image-to-image translation.</li> </ul>	2018
• CheersM8.tk – JavaScript, ReactJS • Dead simple, room-based group video chat web application. Supports up to 4 people per room.	2020
<ul> <li>Curved Lane Finding – Python, cv2</li> <li>General pipeline using foundational computer vision techniques for identifying and labeling lane lines, lane curvature, and vehicle offset.</li> </ul>	2020
<ul> <li>Youtube2MP3 – Python</li> <li>Desktop application written in Python that converts YouTube videos or entire playlists into MP3 files.</li> </ul>	2018
Scholarships and Awards	
National Merit Scholarship Award	2016 - 2020
• Benacquisto Scholarship	2016 - 2020
• Bright Futures Academic Scholar (FAS)	2016 - 2021
• Bright Futures Academic Top Scholar Awarded to the student ranked highest academically in each county, in addition to the FAS	2016 - 2020
• UCF President's Honor Roll	2017 - 2020
• CECS Dean's List	2017 - 2020
• International Baccalaureate Diploma	2016
Organizations and Extracurricular Activities	
• Fellow at Major League Hacking  Working on software projects sponsored by the U.S. Department of Defense for the Tour of Duty progre	2020
<ul> <li>Member of SIGAI@UCF</li> <li>Applied exploration of foundational and recent approaches in various subfields of artificial intelligence.</li> </ul>	2018
<ul> <li>Member of HACK@UCF</li> <li>Weekly dive into fun cybersecurity-related topics, accompanied by live demos and walkthroughs.</li> </ul>	2016 - 2018
• Member of the Burnett Honors College at UCF	2016 - 2019