Michael Koger Darden

(972) 762 6663 | mkogerd@utexas.edu www.mkogerd.com

EDUCATION

Bachelor of Science, Electrical Engineering, August 2018

The University of Texas at Austin GPA: 3.76/4.00

Related Courses

Software Design and Implementation (I & II), Algorithms (& Data Structures), Embedded Systems, Linear Systems & Signals, Real-Time Digital Signal Processing, Digital Image & Video Processing, Automatic Control, Probability, Principles of Data Science, Data Science Lab, Honors Senior Design

SKILLS

Languages: Java, C, C++, Python, Javascript, HTML, CSS, Bash, PHP, SQL, MATLAB

Tools: Git, Flask, Node.js, Bootstrap, React.js, Google App Engine, Android, scikit-learn, TensorFlow

Other: Windows, macOS, Linux, basic Portuguese, basic Spanish, limited Mandarin Chinese

WORK EXPERIENCE

Student Technician, UT LAITS

Jun 2018 – Aug 2018

- Performed daily morning checks of classroom technical equipment
- Handled customer support calls and helped resolve technical issues quickly and efficiently

Student Technician, UT Applied Research Laboratories

Jun 2016 - Aug 2016

- Automated LVS software toolchain installation and testing using Bash scripting to save time
- Setup GitLab Continuous Integration with automatic toolchain testing to increase efficiency
- Tested different tool versions using CI and git submodules to find stable updated tool versions

PERSONAL PROJECTS

Macro-tracker Web-App (http://macros.mkogerd.com)

Oct 2018

- Created a web-app for tracking macro nutrition using React.js, Node.js, and MySQL
- Designed an API that securely handles user authentication and database interactions using JWTs

Gravity IO Game (http://game.mkogerd.com)

Jul 2018

- Launched an online multiplayer IO game made using Node.js, socket.io, HTML5, and ES6
- Implemented collision and gravity physics in Javascript as well as real-time player interactions and chat

HackTX 2017, The University of Texas at Austin (http://dance.mkogerd.com)

Oct 2017

- Scraped a web-archive of over 1000 dance videos to organize video meta-data into a CSV database
- Downloaded and reformatted videos using Python to increase video load-time and reduce size by 87.5%
- Improved video accessibility by creating a new dynamic front end using Python and Flask page templates

Embedded Systems Projects

Created an internet controllable desk-light using *Javascript* and *PHP*Assembled a Bike-Wheel Display using *Image Processing*

Sep 2016

Feb 2016

ACADEMIC EXPERIENCE

Honors Senior Design Project, The University of Texas at Austin

Nov 2017 - May 2018

- · Collaborated daily with a 5-member team to develop a team-formation web application for UT faculty
- Created a working algorithm prototype 2 months ahead of schedule in *Python*
- Before deadline, increased functionality while reducing runtime by 10x by restructuring Python algorithm
- Documented all steps of the design, research, and implementation process

Software Engineering and Design Lab, The University of Texas at Austin

Jan 2018 - May 2018

- Co-developed a web-app using Python, HTML, and CSS to organize a database of 574 cocktail recipes
- Interfaced Google geocoding and timezone APIs to create a timezone-exchange Android app
- Co-developed an online blog site using Java and Google App Engine

Data Science Lab, The University of Texas at Austin

Jan 2018 - May 2018

- · Generated new Pokémon artwork with a convolutional GAN, Tensorflow, and Microsoft Azure
- Placed in top 33% in a mock Kaggle competition by using XGBoost, data analysis, and feature engineering

Digital Image Processing Project, The University of Texas at Austin

Nov 2017 - Dec 2017

- Implemented motion tracking on stationary videos to extract objects of interest
- Worked with MATLAB image processing and computer vision libraries

Principles of Data Science Project, The University of Texas at Austin

Oct 2017 - Dec 2017

- Predicted outcomes of baseball games by using rolling averages of player statistics during a season
- Achieved an average accuracy higher than the home-team baseline by ensembling models from scikit-learn

Embedded Systems Project, The University of Texas at Austin

Apr 2015 - May 2015

Created a "tag" video game on the TM4C123 microcontroller using C and assembly, ranked as "supreme"

ACCOMPLISHMENTS

Huawei Seeds for the Future, Participant

Jul 2017

 Selected as one of 18 participants nationwide to receive ICT training at Huawei HQ in Shenzhen, China Texas Tricking Club, President

UT Social Dance, Class Assistant

Aug 2017 – May 2018

Aug 2016 - May 2018 **Eagle Scout**

2009