MIKAYLA TIMM

github: mtimm100 \diamond website: mtimm100.github.io mtimm100@gmail.com

EDUCATION

University of Massachusetts Amherst, 4.0 GPA

September 2017 - Present

Ph.D. in Computer Science, advised by Subhransu Maji

University of West Florida, 3.99 GPA, Summa Cum Laude

2014-2017

BS in Computer Science, Minor in Mathematics

RESEARCH EXPERIENCE

University of Massachusetts Amherst

September 2017 - Present

Graduate Research Assistant - Computer Vision Research Laboratory

- · Investigating deep learning techniques for texture attribute prediction, generating open-ended, natural language descriptions of textures, synthesizing textures based on natural language descriptions, and image retrieval from natural language.
- · Researched computer vision techniques for fine-grained visual categorization of animals in camera trap images at the species level and individual level.

MIT Lincoln Laboratory

June 2017 - August 2017

NLP Summer Research Intern - Group 104 (Intelligence and Decision Technologies)

- · Researched natural language processing techniques for generating word embeddings in the multilingual context to enable performing NLP tasks on inherently multilingual data, such as tweets.
- · Developed a system for processing multilingual text corpora, training word embeddings, visualizing the resulting high dimensional vectors in a 2D space, and performing intrinsic evaluations on the embeddings, such as analogies and nearest neighbors.

University of West Florida

September 2016 - May 2017

Wearable Device Security Research Assistant

- · Utilized supervised learning algorithms to classify biometric data obtained from simulated wearable device cyber attacks.
- · Helped collect and label wearable device data, performed simulated device synchronization attacks over Bluetooth, and built models to understand what data was obtained from the synchronization packets.

University of West Florida

May 2016 - August 2016

 $Summer\ Undergraduate\ Research\ Scholar$

- · Researched supervised machine learning techniques for predicting outcomes of animals in shelters.
- · Performed data analytics on animal shelter data to observe relationships between animal attributes and outcomes.

University of Massachusetts Amherst

May 2015 - August 2015

REU Student Researcher - Computer Vision Research Laboratory

- · Researched computer vision algorithms for identifying individual jaguars in images to assist ecologists with their conservation efforts.
- · Worked with the UMass Department of Environmental Conservation to collect and label images.
- · Implemented a system for performing automatic jaguar identification invariant to changes in scale, rotation, translation, illumination, and partial occlusion.

PROGRAMMING LANGUAGES AND OTHER PROJECTS

Languages

Python, MATLAB, C, Java, C#, R, SAS, SQL, LISP, Prolog

Projects

Image Captioning with LSTM Networks

Plagiarism detection program for analyzing similarity between files

Programmed iRobot Create to give university tours using sensors and speakers Shell program for parsing commands & running distributed computing applications

Queue simulation program for analyzing throughput for service channels Genetic algorithm approach to solving the Traveling Salesman Problem

 $\mathrm{LL}(1)$ recursive descent parser, generating assembly code for arithmetic operations

Library of various numerical approximation algorithms

Pokemon Go-style mobile app backend for introducing students to UWF campus 3D competitive game "Mathematicats" for helping middle schoolers learn math

PUBLICATIONS AND PRESENTATIONS

- Timm, M., Maji, S., Fuller, T. (2018). Large-Scale Ecological Analyses of Animals in the Wild using Computer Vision. Poster presentation in CVPR Workshop on Fine-Grained Visual Categorization (FGVC5) and Women in Computer Vision Workshop (WiCV), 2018.
- Timm, M., El-Sheikh, E. (2017). An Evaluation of Machine Learning Algorithms for Prediction of Shelter Animal Outcomes. In A. Bossard, G. Lee, & L. Miller (Eds.), Proceedings of 32nd International Conference on Computers and Their Applications, March, 20-22, 2017, Honolulu, Hawaii, USA. Winona, MN, USA: ISCA.
- Reichherzer, T., **Timm, M.**, Earley, N., Reyes, N., & Kumar, V. (2017). **Using machine learning techniques to track individuals & their fitness activities.** In A. Bossard, G. Lee, & L. Miller (Eds.), Proceedings of 32nd International Conference on Computers and Their Applications, March, 20-22, 2017, Honolulu, Hawaii, USA. Winona, MN, USA: ISCA.

HONORS AND ACHIEVEMENTS

CVPR Women in Computer Vision Travel Grant Recipient	Summer 2018
CRA-W Grad Cohort Workshop Participant	Spring 2018
Edward Riseman and Allen Hanson Scholarship, UMass Amherst CICS	Fall 2017
1st Place, Most Technical, and Most User-Friendly Project in UWF Code	efest Spring 2017
Grace Hopper Celebration of Women in Computing (GHC) Scholar	Fall 2016
Nick Johnson Academic Scholarship, UWF Computer Science	Fall 2016
IT Performance Scholarship, UWF Computer Science	Fall 2016
Outstanding Undergraduate Student in Computer Science Award, UWF	$Spring \ 2016$
Best Student Project in Computer Science, UWF Office of Undergraduate Res	search Spring 2016
1st Place in Division 2 ACM Southeast ICPC	Fall 2015
Nautilus Scholarship, UWF	Fall 2014-Spring 2017
Florida Bright Futures Academic Scholars Award	Fall 2014-Spring 2017

SERVICE

Girls Inc. Eureka! "Introduction to Creative Computing"	Workshop	Volunteer	Summer~2018
UMass Amherst CS Women Graduate Member		Fall	2017-Spring 2018
UWF Code & Tech Stars Workshop Volunteer			$Spring \ 2017$
UWF ACM President and Founder		Fall	2016-Spring 2017
UWF ACM-W President and Founder		Fall	2016-Spring 2017
PACE Center for Girls (Pensacola, FL) Summer Coding	Workshop 1	Instructor	$Summer\ 2016$