# Joshua Peeples

#### PHD CANDIDATE · ELECTRICAL AND COMPUTER ENGINEERING

3009 SW Archer Rd Apt G12, Gainesville, FL, 32608

□+1 205-401-5197 | ■ jpeeples@ufl.edu | ★ www.joshpeeples.com | ♥ @jpeeples67

Education

University of Florida Gainesville, FL

## PHD ELECTRICAL AND COMPUTER ENGINEERING

June 2017 - Pres.

• Advisor: Dr. Alina Zare

- Thesis: "Connecting the Past and Present: Histogram Layers for Texture Analysis"
- Research Interest: Machine Learning, Deep Learning, Pattern Recognition, Computer Vision, Image Processing
- Expected Graduation Date: April 2022

University of Florida Gainesville, FL

#### MS ELECTRICAL AND COMPUTER ENGINEERING

June 2017 - Dec 2019

 Related Coursework: Fundamentals of Machine Intelligence, Math for Intelligent Systems, Machine Learning, Foundations of Digital Signal Processing, Image Processing and Computer Vision

## **University of Alabama at Birmingham**

Birmingham, AL

BS ELECTRICAL ENGINEERING (MINOR: MATHEMATICS)

Aug 2013 - April 2017

• Magna Cum Laude

Professional Experience \_\_\_\_\_

## University of Florida Machine Learning and Sensing Laboratory

Gainesville, FL June 2017 - Pres.

#### **GRADUATE RESEARCH ASSISTANT**

- Developed automated machine learning approaches for seafloor segmentation and scene understanding
- Designed and implemented novel deep learning layers focused on texture analysis
- Supervised undergraduate students on research projects
- Disseminated results of research through publications, presentations, and reports to funding agencies

## **Naval Research Enterprise Internship Program**

Panama City, FL

GRADUATE SUMMER RESEARCH INTERN (VIRTUAL)

May 2021 - Aug 2021

- Project: "Deep, Regularized Histogram-based Features for Seafloor Segmentation and Classification"
- Assisted in curation of ground truth labels for semantic segmentation of circular synthetic aperture sonar (CSAS) imagery
- Develop algorithms to identify various environments in synthetic aperture sonar (SAS) imagery

## Michigan State University Summer Research Opportunities Program

East Lansing, MI

## **UNDERGRADUATE SUMMER RESEARCH INTERN**

May 2016 - July 2016

- Participated in a 10-wk residential program for students interested in graduate study
- Attended a week-long short course in statistics and R Studio software
- Utilized multiple datasets to develop an improved algorithm for lane detection
- Selected for travel award to present research at Emerging Researchers National Conference in STEM

## University of Alabama at Birmingham Signal Processing and Embedded Systems Laboratory

Birmingham, AL

#### Undergraduate Research Assistant

Jan 2014 - Dec 2016

- Performed image processing techniques for a project that involved topics such as facial detection and recognition
- · Worked with Arduino software that was implemented to various technologies such as a robotic arm, sensors, and Bluetooth
- Designed and interpreted circuit diagrams to properly implement hardware designs

Publications \_\_\_\_\_

**PUBLISHED** 

- 5. Prioleau, D., Alikhademi, A., Roberts, A., **Peeples, J.**, Zare, A., Gilbert, J.E. 2021. "Use of Divisive Clustering for Reducing Bias in Training Data," in International Conference on Machine Learning and Data Mining in Pattern Recognition.
- 4. Walker, S., **Peeples, J.**, Dale, J., Zare, A., Keller, J. 2021. "Explainable Systematic Analysis for Synthetic Aperture Sonar Imagery," in IEEE International Geoscience and Remote Sensing Symposium.
- 3. **Peeples, J.**, Cook, M., Suen, D., Zare, A., Keller, J. 2019. "Comparison of Possibilistic Fuzzy Local Information C-Means and Possiblisitic K-Nearest Neighbors for Synthetic Aperture Sonar Segmentation," in Proc. SPIE 11012, Detection and Sensing of Mines, Explosive Objects, and Obscured Targets XXIV.
- Starke, A., McNair, J., Trevizan, R., Bretas, A., Peeples, J., Zare, A. 2018. "Toward Resilient Smart Grid Communications using Distributed SDN with ML-Based Anomaly Detection," in 16th International Conference on Wired & Wireless Internet Communications.
- 1. **Peeples, J.**, Suen, D., Zare, A., Keller, J. 2018. "Possibilistic Fuzzy Local Information C-means with Automated Feature selection for Seafloor Segmentation," in Proc. SPIE 10628, Detection and Sensing of Mines, Explosive Objects, and Obscured Targets XXIII.

## In Review

- 5. **Peeples, J.**, Xu, W., Gloaguen, R., Rowland, D., Zare, A., Brym, Z. 2021. "Spatial and Texture Analysis of Root System Architecture with Earth Mover's Distance (STARSEED)."
- 4. **Peeples, J.**, McCurley, C., Walker, S., Stewart, D., Zare, A. 2021. "Learnable Adaptive Cosine Estimator (LACE) for Image Classification."
- 3. Gloaguen, R., Brym, Z., **Peeples, J.**, Xu, W., Hyen-Chung, C., Rowland, D. 2021. "The Plasticity of Early Root Development in Sesamum indicum L. as Influenced by Genotype and Water Availability."
- 2. **Peeples, J.**, Walker, S., McCurley, C., Zare, A., Keller, J. 2021. "Divergence Regulated Encoder Network for Joint Dimensionality Reduction and Classification."
- 1. **Peeples, J.**, Xu, W., Zare, A. 2020. "Histogram Layers for Texture Analysis."

## Awards, Fellowships, & Grants \_\_\_\_\_

## GRAND TOTAL: \$525,910 UNDERGRADUATE TOTAL: \$30,000 GRADUATE TOTAL: \$495,910

University of Alabama at Birmingham (UAB); University of Florida (UF)

2021	Inductee, Edward Alexander Bouchet Graduate Honor Society	
2020-21	Dr. Joseph S. Rosko Award, UF Department of Electrical and Computer Engineering	\$ 3,750
2018-Pres.	Graduate Research Fellowship (NSFGRFP), National Science Foundation	\$ 144,000
2018-Pres.	NSF External Top-up Award, UF Graduate School	\$ 26,250
2018-Pres.	Southern Regional Education Board Institute Travel Award, UF Graduate School	\$ 6,000
2017-Pres.	McKnight Doctoral Fellowship, Florida Education Fund	\$ 85,000
2017-Pres.	Preeminence Award, UF Graduate School	\$ 218,130
2017	Iva and Norman Tucker Fellowship, UF Transportation Institute	\$ 4,000
2017	Board of Education Summer Fellowship, UF Office of Graduate Diversity Initiatives	\$ 8,780
2017	Green Blazer of Excellence, UAB Blazer Male Excellence Network	
2017	President's List (Spring), UAB	
2016-17	Dupuis Leadership Scholarship, UAB School of Engineering	\$ 1,500
2016-17	Cleo and Clara Thomas Academic Scholarship for Excellence, UAB	\$ 1,000
2016	Commitment to Excellence in Tutoring, UAB Vulcan Material Academic Success Center	
2016	Dean's List (Spring), UAB	
2016	President's List (Fall), UAB	
2016	Honor Scholar, UAB Multicultural Scholars Program	

- 2015 Dean's List (Spring and Fall), UAB
- 2015 Scholar of the Year, UAB Multicultural Scholars Program
- 2014 Dean's List (Spring), UAB

2013-17	Vulcan Materials Scholarship, UAB	\$ 4,000
2013-17	Comprehensive Minority Faculty and Student Development Program Scholarship, UAB	\$ 4,000
2013-17	Collegiate Honors Scholarship, UAB	\$ 16,000
2013-14	<b>Scholarship</b> , The Birmingham Chapter of the American Association of Blacks in Energy	\$ 3,500

## Presentations\_

## INVITED TALKS

- 3. \*Peeples, J. 2021. Connecting the Past and Present: Histogram Layers for Texture Analysis. Boston University Electrical and Computer Engineering Seminar Series, Boston, MA, Virtual.
- 2. \*Peeples, J. 2021. Artificial Intelligence for Texture Analysis. University of Florida Thompson Earth Systems Institute Scientist in Every Florida School, Gainesville, FL, Virtual.
- 1. \*Peeples, J. 2020. University of Alabama at Birmingham Engineering Young Alumni Series. Design Your Engineering Career, Birmingham, AL, Virtual.

## **ORAL PRESENTATIONS**

- 8. \*Prioleau, D., \*Alikhademi, A., Roberts, A., **Peeples, J.**, Zare, A., Gilbert, J.E. 2021. Use of Divisive Clustering for Reducing Bias in Training Data. International Conference on Machine Learning and Data Mining in Pattern Recognition, New York City, New York, Virtual.
- 7. Walker, S., \*Peeples, J., Dale, J., Zare, A., Keller, J. 2021. Explainable Systematic Analysis for Synthetic Aperture Sonar Imagery. IEEE International Geoscience and Remote Sensing Symposium, Brussels, Belgium, Virtual.
- 6. \*Peeples, J., \*Jameson, J., Kotta, N., Stoppel, W., Zare, A. 2021. Jointly Optimized Spatial Histogram U-NET Architecture (JOSHUA) for Adipose Tissue Identification in Histological Images of Lyophilized Silk Sponge Implants. University of Florida Biomaterials Day, Gainesville, FL.
- 5. \*Gloaguen, R.M., **Peeples, J.**, Xu, W., Brym, Z.T., Rowland, D.L., Zare, A., Chun, H.C. 2020. New Approaches to Characterize the Root System Architecture Response of a Drought Tolerant Crop to Varying Soil Moisture Levels. ASA-CSSA-SSSA Annual Meeting, Nov. 9-13, C02 Crop Physiology and Metabolism Section, C-2 Graduate Student Oral, Virtual.
- 4. \*Peeples, J., Cook, M., Suen, D., Zare, A., Keller, J. 2019. Comparison of Possibilistic Fuzzy Local Information C-Means and Possibilistic K-Nearest Neighbors for Synthetic Aperture Sonar Image Segmentation. Society for Optics and Photonics Defense + Commercial Sensing, Baltimore, MD.
- 3. \*Peeples, J. 2019. Histogram Layer: A Novel Approach to Feature Engineering. McKnight Doctoral Mid-Year Research and Writing Conference, Tampa, FL.
- 2. \*Peeples, J., Suen, D., Zare, A., Keller, J. 2018. Possibilistic Fuzzy Local Information C-Means with Automated Feature Selection for Seafloor Segmentation. Society for Optics and Photonics Defense + Commercial Sensing, Orlando, FL.
- 1. \*Peeples, J., Zare, A. 2018. Synthetic Aperture SONAR Soft Segmentation using Possibilistic Fuzzy Local Information C-Means. University of Florida Water Institute Symposium, Gainesville, FL.

## **POSTER PRESENTATIONS**

- 2. \*Peeples, J., Driggers, B., Contreras, G., Tracht, N., Chen, S., Bedwell, M. 2017. Using the Engineering Force: BHAMSolo Senior Design Project. University of Alabama at Birmingham Spring Expo, Birmingham, AL.
- 1. \*Peeples, J., Al-Qizwini, M., Radha, H. 2017. LIVE ON: Lane, Sign, and Vehicle Detection in Various Environments," Emerging Researchers National Conference in STEM, Washington, D.C.

## Teaching Experience \_\_

3

<sup>\*</sup> presenting author

## **University of Florida Electrical and Computer Engineering Department**

SUPERVISED TEACHER, EEL 5840/4930 FUNDAMENTALS OF MACHINE LEARNING

Aug 2019 - Dec 2019

Gainesville, FL

- Updated lecture notes and held weekly office hours
- · Assisted in the preparation and grading of assignments and exams
- Participated in weekly meetings with instructor team

## Successful Transition and Enhanced Preparation for Undergraduates Program

Gainesville, FL

COURSE CO-INSTRUCTOR, INTRODUCTION TO CODING AND PROGRAMMING

July 2019 - Aug 2019

- Led lectures to introduce core concepts for programming and Python to incoming engineering students
- Developed course syllabus, assignments, and project

## Successful Transition and Enhanced Preparation for Undergraduates Program

Gainesville, FL

COURSE CO-INSTRUCTOR, MACHINE LEARNING

July 2018 - Aug 2018

- · Led lectures to introduce machine learning and remote sensing to incoming engineering students
- · Coordinated activities of class with program director and trained teaching assistants in preparation of course

## University of Alabama at Birmingham Vulcan Material Academic Success Center

Birmingham, AL

SUPPLEMENTAL INSTRUCTION LEADER, CALCULUS BASED PHYSICS II

Jan 2015 - April 2015

- · Created an intensive learning environment for undergraduate students by hosting two weekly SI sessions (75 minutes per session)
- Constructed weekly worksheets and mock exams to prepare students for class
- · Maintained a constant interaction with the professor to properly align supplemental materials with course information and requirements

## University of Alabama at Birmingham Vulcan Material Academic Success Center

Birmingham, AL

TUTOR, ELECTRICAL CIRCUITS, MATHEMATICS, AND PHYSICS

Aug 2014 - April 2017

- · Assisted students in difficult subjects by working through conceptual and quantitative problems
- Led approximately 10 one-hour sessions per week with undergraduates
- Participated in training sessions to become an Associate in the Tutoring Profession (ATP) certified Associate Tutor

## Mentoring\_

- Wilkerson, P., UAB Young Alumni Mentee, University of Alabama Birmingham, 2020-21 Achievements: internship for Spring 2021 with TriAltus Bioscience, graduated Spring 2021
- 2019-21 Walker, S., Undergraduate Research Assistant, University of Florida, Achievements: Selected for University Research Scholar Program, graduated Spring 2021
- 2019-20 **Zhao, H.**, Undergraduate Research Assistant, University of Florida, Achievements: Graduated Fall 2020
  - 2019 Tran, T., Graduate Research Assistant (Master's student), University of Florida, Achievements: Graduated Fall 2020
  - 2019 Kim, T., Student Science Training Program (High School student), University of Florida, Achievements: won Best Paper Award, accepted into Columbia University

## Outreach & Professional Development \_\_\_\_\_

## PROFESSIONAL SERVICE AND OUTREACH

## **University of Florida Bouchet Spring Symposium**

Gainesville, FL

CO-ORGANIZER

March 2021 - April 2021

- Coordinated with team to organize theme and events for symposium
- Served on "Beyond a Scholar" panel to share research experience and journey
- Co-hosted research presentation session (Lightning Talks)

## University of Alabama at Birmingham School of Engineering Young Alumni Mentorship **Program**

Birmingham, AL

July 2020 - Pres. **MENTOR** 

- Provided academic guidance, career advice and personal development to current UAB student(s)
- Maintained regular contact with mentee through two monthly, virtual meetings
- Documented interactions with mentee and provide feedback to Program Manager and Alumni Advisory Board

#### University of Florida Board of Education Summer Fellowship Program

Gainesville, FL

PEER ADVISOR

July 2020 - Aug 2020

- Served as mentor for incoming underrepresented graduate students
- Assisted in planning and leading program events with other Peer Advisors and Program Coordinator
- Led group of seven engineering students and documented their progress through weekly reports

## **University of Florida Student Science Training Program (SSTP)**

Gainesville, FL

**MENTOR** 

June 2019 - July 2019

- Developed research project for high school student participant
- Assisted and provided feedback for program deliverables (paper, poster, and presentation)
- Served as primary mentor for the participant which culminated in the student earning the SSTP Best Paper Award

## **McKnight Doctoral Mid-Year Research and Writing Conference**

Tampa, FL

**COMPUTER SCIENCE PANEL CHAIR** 

June 2018 - Feb 2019

- Recruited panelists to present their research during discipline-specific session
- Moderated discussion and feedback on presentations from expert discussants
- Collected and documented feedback on the session from panelists and audience to share with conference team

#### LEADERSHIP EXPERIENCE

#### African/African American/African Diaspora in Electrical and Computer Engineering

Gainesville, FL

**PRESIDENT** 

Aug 2020 - Pres.

- Led organization that provides community and support for Black undergraduate and graduate students in the department
- Facilitated monthly executive board meetings and allocate duties among officers

#### **Machine Learning and Sensing Laboratory**

Gainesville, FL

SOCIAL MEDIA MANAGER

Aug 2020 - Aug 2021

 Maintained and created content for the lab's Twitter and Facebook accounts to raise awareness of research and outreach activities

#### **Machine Learning and Sensing Laboratory**

Gainesville, FL

**OUTREACH COORDINATOR** 

Aug 2019 - July 2020

• Created and organized opportunities to share the lab's research with others in the community (i.e., laboratory tours)

## **Electrical and Computer Engineering Graduate Student Organization**

Gainesville, FL

**SECRETARY** 

April 2019 - April 2020

- Recorded meeting notes and oversaw calendar of events
- Maintained listserv and reserved spaces for all activities of the organization

## **Gator McKnights Unite**

Gainesville, FL

**PRESIDENT** 

April 2018 - April 2019

- Led graduate student organization responsible for providing personal and professional development opportunities for African American and Latinx graduate students
- · Organized monthly executive board meetings and regulate the general functioning of the executive board and organization

## **Electrical and Computer Engineering Graduate Student Organization**

Gainesville, FL

**FACULTY AND STAFF LIASON** 

Jan 2018 - April 2018

Chaired social events to promote community in the ECE department (e.g., faculty/staff mixer)

## **Machine Learning and Sensing Laboratory**

Gainesville, FL

DEPARTMENTAL REPRESENTATIVE

Aug 2017 - June 2019

Served as liaison between the department and lab by actively participating in departmental events

## University of Alabama at Birmingham Institute of Electrical and Electronics Engineers

VICE CHAIR

Birmingham, AL June 2016 - April 2017

- Assisted the Chapter Chair in following up on assigned committee responsibilities
- Performed all functions of the Chapter Chair in their absence or upon request

## University of Alabama at Birmingham School of Engineering

Birmingham, AL

LEADERSHIP SCHOLAR

June 2016 - April 2017

- Led tours of the engineering building for prospective students
- · Actively participated in several events throughout the year such as recruitment, award ceremonies, and meetings

## University of Alabama at Birmingham Multicultural Scholars Program

Birmingham, AL

Aug 2014 - April 2017

- · Coordinated activities of the executive committee, which included oversight of the duties of executive committee members
- Served as the liaison between the executive body and program director
- · Assisted students in identifying funding opportunities as co-Chair of the scholarship committee

## University of Alabama at Birmingham Blazer Male Excellence Network

Birmingham, AL Aug 2014 - April 2017

**PRESIDENT** 

- · Served as a role model, counselor, and motivator for incoming freshmen Black male students
- Collaborated with other mentors for social and volunteer activities of organization

## CONFERENCE AND JOURNAL PEER REVIEW

Geoscience and Remote Sensing Letters (Spring 2019, Spring 2020, Summer 2020)

## PROFESSIONAL MEMBERSHIPS

2018-Pres. Association for Computing Machinery (ACM) 2017-Pres. National Society of Black Engineers (NSBE)

2017-Pres. Order of the Engineer

2016-Pres. Institute of Electrical and Electronics Engineers (IEEE) National Society of Leadership and Success (NSLS) 2015-Pres.