# Connor Greenwell

329 Rose Street Lexington, KY 40506 T (859)351-3405 E connor@cs.uky.edu W cs.uky.edu/~connor gh connorgreenwell

#### Research Interests

- Mapping with Computer Vision
- Deep Learning
- Camera Calibration
- Image Localization

### Education

Ph.D., University of Kentucky, Lexington, KY.

Computer Science, (expected 2020)

B.S., University of Kentucky, Lexington, KY, 3.0.

Double Major: Computer Science, Mathematical Science

## Experience

**Research Assistant**, VisCenter, University of Kentucky, Lexington, KY. 2014–Present

Worked with Dr. Nathan Jacobs on a variety of computer vision research projects relating primarily to camera calibration and mapping relationships in face data.

**Undergraduate Researcher**, ViaLab, University of North Carolina, Charlotte, Charlotte, NC, NSF - Socially Relevant Computing REU.

Worked with Dr. Richard Souvenir exploring the geo-dependence of facial features in the GeoFaces dataset.

**Software Developer**, Happenstock.com, Lexington, KY. 2013–2014 Developed price scraping, online purchasing and inventory control software.

#### **Publications**

- 2016 Baltenberger, Ryan, Menghua Zhai, Connor Greenwell, Scott Workman, and Nathan Jacobs. "A Fast Method for Estimating Transient Scene Attributes". In: *IEEE Winter Conference on Applications of Computer Vision (WACV)*.
- 2015 Islam, Mohammad T, Connor Greenwell, Richard Souvenir, and Nathan Jacobs. "Large-Scale Geo-Facial Image Analysis". In: *EURASIP Journal on Image and Video Processing*.
  - Workman, Scott, Connor Greenwell, Menghua Zhai, Ryan Baltenberger, and Nathan Jacobs. "DeepFocal: A Method for Direct Focal Length Estimation". In: *International Conference on Image Processing (ICIP)*.
- 2014 Greenwell, Connor, Scott Spurlock, Richard Souvenir, and Nathan Jacobs. "GeoFaceExplorer: Exploring the Geo-Dependence of Facial Attributes". In: ACM SIGSPATAL International Workshop on Crowdsourced and Volunteered Geographic Information (GEOCROWD).

#### **Talks**

**GeoFaceExplorer**, 2014 ACM SIGSPATIAL (GEOCROWD Work-shop), Dallas, TX.

**Image Geo-location from Faces**, 2014 CISE REU Regional Summer 2014 Conference, Charleston, SC, Talk and Un-poster Session.

Discussed ways in which visual clues found in peoples faces can assist in geo-locating images.

**Programming Language Shootout: Go**, CS Dept. Friday Colloquium: Birds of a Feather, Lexington, KY.

Reviewed Go's benefits as a general purpose/server programming language, as well as its concurrency model.

#### **Skills**

Programming Languages: Python, Go, Matlab, R, C/C++, Java

Machine Learning: TensorFlow, Caffe, Scikit-Learn Databases: Postgres, Redis, MySQL, Mongo

GIS Software: GDAL

Process Management: Beanstalk, SLURM

#### Service

Organizer, CS Dept. Friday Colloquium: Birds of a Feather. Fall 2014
Organizer, UK Computer Science Department Awards. Spring 2014
Volunteer, IEEE SouteastCon Programming Contest. Spring 2014
Volunteer, UK College of Engineering: E-Day. Spring 2014
ACM Table: Artificial Intelligence for Playing Board Games; Microcomputers and CS Education

**Committee**, ad hoc committee: Virtualization for Instruction. Fall 2013 Planning the migration from campus computer labs for instruction to virtualized instances accessible over the internet.

Volunteer, UK College of Engineering: E-Day. Spring 2013

ACM Table: Physics in Video Games

# **Organizations**

**Member**, Association for Computing Machinery, UK Student 2011–2015 Chapter.

Treasurer (2012-2013), President (2013-2014), Vice President (2014-2015)

Member, Association for Computing Machinery.2011–PresentMember, IEEE.2012–Present