Jason R. Parham

PH.D. STUDENT · COMPUTER VISION

2-101 Waters View Cr, Cohoes, NY 12047

© (714) 814-5305 | ■ parhaj@rpi.edu | 🖸 bluemellophone | 🛅 parhaj

Education

Rensselaer Polytechnic Institute

Troy, NY

DOCTOR OF PHILOSOPHY · COMPUTER SCIENCE · COMPUTER VISION

Aug 2012 - PRESENT

- Advised by Dr. Charles V. Stewart, Computer Science Department Chair
- Anticipated Graduation: May 2018
- · Cumulative GPA: 4.0

Rensselaer Polytechnic Institute

Trov, NY

MASTER OF SCIENCE · COMPUTER SCIENCE · COMPUTER VISION

Aug 2012 - Dec 2015

Master's Thesis: "Photographic Censusing of Zebra and Giraffe in the Nairobi National Park"

Pepperdine University

Malibu, CA

BACHELOR OF SCIENCE · COMPUTER SCIENCE / MATHEMATICS

Aug 2008 - May 2012

Experience _____

Kitware

Clifton Park, NY

COMPUTER VISION RESEARCH INTERN May 2015 - PRESENT

- Designed, developed, and maintain deep learning Python library using Lasagne / Theano with automated network definition and model training
 Designed and developed aerial change detection system using supervised fully-convolutional neural networks and unsupervised auto-encoders
- Rensselaer Polytechnic Institute

Troy, NY

GRADUATE RESEARCH ASSISTANT

Aug 2014 - PRESENT

- Designed, developed, and maintain IBEIS (Image Based Ecological Information System) Image Analysis system as member of inter-disciplinary collaborative research team between Rensselaer Polytechnic Institute, Princeton University, University of Illinois Chicago, and WildMe
- · Computer vision research emphasis is in object localization, classification, detection, and segmentation in the real world

Rensselaer Polytechnic Institute

Troy, NY

GRADUATE TEACHING ASSISTANT

Aug 2012 - PRESENT

- Head / administrative TA for introductory Computer Science I (Python) and graduate-level Computer Vision courses; experience as a lab and office hour instructor, managing web-based grading system (Submitty) and automated grade distribution
- Experience managing a team of 11 TAs, 21 sections, and over 650 concurrent students across 6 semesters and multiple professors

Self-Employed Cohoes, NY

FULL STACK WEB DEVELOPER Aug 2012 - PRESENT

• Web developer and web administrator for customized web-based applications

Publications

Animal Population Censusing at Scale with Citizen Science and Photographic Identification

Stanford, CA

Al for Social Good (AISOC) Spring 2017 Symposium

Mar 2017

• Accepted Submission

The Great Grevy's Rally: The Need, Methods, Findings, Implications and Next Steps

Princeton, NJ

Self-published · Princeton University

Sep 2016

Lake Placid, NY

Detecting Plains and Grevy's Zebras in the Real World

IEEE WINTER CONFERENCE ON APPLICATIONS OF COMPUTER VISION (WACV) 2016

Mar 2016

Photographic Censusing of Zebra and Giraffe in the Nairobi National Park

Troy, NY

Master's Thesis · Rensselaer Polytechnic Institute

Dec 2015

Technical Report: Evaluation of Transfer Learning for Viewpoint Classification

Troy, NY

SELF-PUBLISHED · RENSSELAER POLYTECHNIC INSTITUTE

Dec 2014

Large Scale Percent-Sorted Decision Randomized Algorithm

Troy, NY

SELF-PUBLISHED · RENSSELAER POLYTECHNIC INSTITUTE

May 2013

Presentations Tech Lunch with Computer Vision Research Intern Jason Parham on Unsupervised Deep Clifton Park, NY **Learning with KWCNN** PRESENTER · KITWARE SUMMER 2016 TECH TALK LUNCH SERIES Aug 2016 Detecting Plains and Grevy's Zebra in the Real World Troy, NY PRESENTER / POSTER · COMPUTER SCIENCE ACCEPTED STUDENTS DAY POSTER SESSION Apr 2016 Detecting Plains and Grevy's Zebras in the Real World Lake Placid, NY PRESENTER · 2ND WORKSHOP ON AUTOMATED ANALYSIS OF VIDEO DATA FOR WILDLIFE SURVEILLANCE Mar 2016 Tech Lunch with Computer Vision Research Intern Jason Parham introducing the KitWare Clifton Park, NY Convolutional Neural Network (KWCNN) Python Module with Live Demos PRESENTER · KITWARE SUMMER 2015 TECH TALK LUNCH SERIES Aug 2015 Photographic Censusing of Zebra and Giraffe in the Nairobi National Park Troy, NY PRESENTER · MASTER'S THESIS DEFENSE Aug 2015 **Citizen Science Data Collection with Processing Bottlenecks** Troy, NY PRESENTER / POSTER · COMPUTER SCIENCE ACCEPTED STUDENTS DAY POSTER SESSION Apr 2015 **Projects** Python / C / C++ / SQLite IBEIS Computer Vision System / Wildbook Image Analysis Plug-in Lasagne / Theano / CUDA GITHUB.COM/WILDBOOKORG/IBEIS Aug 2013 - PRESENT A stand-alone image and algorithm manager for computer vision image processing; integrates with Wildbook wildlife system via REST API **Intercheck** Python GITHUB.COM/BLUEMELLOPHONE/INTERCHECK Feb 2015 - PRESENT An automated SpeedTest logger and graphing web interface for monitoring Internet connectivity; designed for use on Raspberry Pi 3 PHP/HTML/CSS/MySQL Grading Web Application · Rensselaer Center for Open Source Software (RCOS) JavaScript / jQuery / AJAX GITHUB.COM/SUBMITTY/SUBMITTY Sep 2012 - PRESENT · A web-based homework submission system with automated code execution, auto-grading, and rubric-based TA grading interface **Cryptographically Secure E-Voting Protocol** Python GITHUB.COM/BLUEMELLOPHONE/JDKK-PROTOCOL Mar 2013 - May 2013

• A scalable, secure e-voting protocol that is hardened against a malicious election judge and colluding voters

GITHUB.COM/BLUEMELLOPHONE/JTM-PROTOCOL

Cryptographically Secure ATM Communication Protocol

Accepted Graduate Students Peer Reception Committee

A secure communication protocol for use between a bank and ATM that uses asymmetric and symmetric encryption

Program Committees

IEEE Winter Conference on Applications of Computer Vision (WACV) 2017

WACV Conference Paper Reviewer

WACV CONFERENCE PAPER REVIEWER

MENTOR

Extracurricular.

Clifton Park Church of Christ
CHURCH MEMBER / WEB ADMINISTRATOR

• Minister: Charlie Ruff

STUDENT MEMBER

IEEE

Sigma Phi Epsilon · Cal Psi · Pepperdine University

MEMBER / ALUMNI

(++

Sep 2012 - Nov 2012

Santa Rosa, CA

Sunta Nosa, CA

Mar 2017

Troy, NY

Aug 2016

Clifton Park, NY

Feb 2013 - PRESENT

Troy, NY

Mar 2016 - PRESENT

Malibu, CA

Nov 2008 - May 2012