Zachary D. Jones

150 Spring Court Apt. A15, Athens, GA, 30601

□ (606) 571-7846 | ■ zach@zachjones.us | ★ www.zachjones.us | □ zachdj I 💆 zachdi

Education

University of Georgia

Athens, GA

M.S. IN ARTIFICIAL INTELLIGENCE · 4.00 GPA

Aug 2017 - PRESENT

Marshall University Huntington, West Virginia

B.S. IN APPLIED MATHEMATICS · B.S. IN COMPUTER SCIENCE · 4.00 GPA

Aug 2013 - May 2017

- Won MU Hackathon 2014
- Named Outstanding Junior in Applied Mathematics and in Computer Science
- Named Outstanding Senior in Applied Mathematics

Experience

UGA Institute of Artificial Intelligence

Athens, GA

GRADUATE RESEARCH ASSISTANT

Aug 2017 - PRESENT

- Assisted in research project using machine learning to predict power output of a solar farm
- · Developed materials for the Summer 2018 Data Mining course, including code samples and theoretical write-ups
- Maintained lab computers and configured remote login services

Strictly Business Computer Systems

Huntington, WV

INTERN SOFTWARE ENGINEER

Jun 2014 - Aug 2017

- Developed dependable, cross-platform software applications
- Designed, debugged, and maintained software to meet client requirements
- · Worked in a team-based environment with tight deadlines and budgets

Auburn REU with Smart UAVs

Auburn, AL

Undergraduate Researcher

May 2016 - Jul 2016

- Independently researched existing autonomous navigation systems
- Worked to develop a "See and Avoid" system for autonomous UAVs
- Designed and implemented full computer vision system and cockpit simulator

DOW Chemical Company Research Grant

Huntington. WV

Undergraduate Researcher

May 2015 - May 2016

- · Maintained and developed chemical spill simulation software with an intense mathematical core
- Wrote project summaries and funding proposals

Skills

Languages Python, Java, Javascript, PHP, C#, C++, C, SQL, Shell

Technologies Anaconda, PyTorch, OpenCV, Git, AngularJS, ReactJS, Node.js, JavaFX, OpenGL, Google Cloud Platform, Cordova

Other Machine Learning, Reinforcement Learning, Excellent Written and Oral Communication

Projects __

Apollo: Machine Learning for Solar Radiation Prediction

2018

HTTPS://GITHUB.COM/ZACHDJ/APOLLO

- Machine learning software to predict the solar radiation received at a solar farm in Athens, GA
- Capable of training, tuning, and testing a wide variety of models
- Generates human-readable and machine-readable predictions

ZACHARY D. JONES · RÉSUMÉ JUNE 1, 2018

Hasu: Reinforcement Learning for StarCraft II

HTTPS://GITHUB.COM/ZACHDJ/HASU

2018-PRESENT

Personal

• Quality implementation of the A2C Reinforcement Learning algorithm using Python

• Trains artificial agents to play mini-games from the challenging SCII environment

Elizabeth: Scalable Malware Detection

UGA

2018

HTTPS://GITHUB.COM/ZACHDJ/ELIZABETH

- Machine Learning software for the Microsoft Malware Classification Challenge
- Developed in a team of three over two weeks as a project in UGA's Data Science Practicum
- · Achieved best-in-class accuracy

SPOTT: System for Painless Optical Tennis Tracking

Marshall University

2017

HTTPS://BITBUCKET.ORG/ZACHDJ/TENNIS-TRACKER/

- Computer vision system to automatically track shot locations during tennis matches
- Published work in COMPSAC 2018 journal

UAV See and Avoid Auburn REU

HTTPS://BITBUCKET.ORG/ZACHDJ/SEE-AND-AVOID/

2016

- Computer vision "See and Avoid" system for autonomous UAVs
- Simulates single-camera cockpit view + flight dynamics
- · Designed to autonomously detect obstacles and attempt an avoidance maneuver

Extracurricular Activity

Deep Learning @ UGA Athens, GA

STUDENT COMMITTEE

Jan 2018 - PRESENT

- Helped plan meetings and schedule talks
- · Contacted potential speakers for bi-monthly meetings
- https://eds-uga.github.io/delug/

Pi Mu Epsilon Mathematical Honor Society

Huntington, WV

MEMBER

Aug 2015 - May 2017

- Met weekly with other students to discuss challenging problems • Attended Mathematical Conferences
- http://pme-math.org/

Publications

CONFERENCES

2018 Painless Tennis Tracking System, Wook-Sung Yoo, Zach Jones, Henok Atsbaha, David Wingfield

IEEE COMPSAC

An Unmanned Aircraft 'See and Avoid' Algorithm Development Platform Using OpenGL and 2017 OpenCV, Zachary Jones, Andrew Morgan, Richard Chapman, Saad Biaz

PRESENTATIONS

Deep Learning, Special Topics Talk for Machine Learning course. https://goo.gl/HAvQAb. 2018

UGA CSCI 8950 Auburn

UAV See & Avoid Presentation, https://goo.gl/Hm2FF3 2016