

Robert Timothy Putman

(478) 213-3785 – rputman0@gmail.com - 125 Fernwood Drive – Warner Robins, Georgia 31088

<https://rputman0.github.io>

<https://www.linkedin.com/in/rputman0>

EDUCATION

University of Georgia, Bachelor of Science in Computer Science

Franklin College of Arts and Science

HOPE Scholarship Recipient

Athens, Georgia

December 2019

TECHNICAL SKILLS

Programming Languages: Python, JavaScript/HTML/CSS, Java, C, C++, Matlab

Operating Systems: Linux, UNIX, Windows Vista/7/10, Mac OS X

Software: Git, FFmpeg, MiKTeX, emacs, PuTTY, Paint.NET, Notepad++, Powershell, MS Excel/Office/Powerpoint/Word

Oral Languages: English (Native), French (Intermediate: Conversational, Written), Spanish (Intermediate: Conversational, Written), Japanese (Beginner: Written)

RELEVANT EXPERIENCE

Poster Presentation, Undergraduate Research Symposium

August 2014-March 2015

- Independently Initiated and accomplished new research in Computer Vision by taking a series of 2D pictures of four plants and automatically creating 3D point cloud structures
- Awarded winner placing for “Structure-from-Motion with Plants” for innovative research, professional poster design, and informative presentation
- Presented in a symposium for four hours to forty people to showcase research and to increase awareness of innovative field work

CAMPUS & COMMUNITY INVOLVEMENT

Puppy Raiser, Guide Dog Foundation for the Blind, Inc.

August 2017-Present

- Certified to raise Golden Retrievers/Poodles/Labradors to become trained guide dogs
- Collaborated with other trainers to take care of their dogs when they were busy or unavailable
- Joined bi-monthly meetings for obedience training with fourteen guide dogs and their handlers

UGarden

August 2017-October 2017

- Expedited the harvest of vegetables and fruits to sell to local communities and the elderly
- Worked in a group setting with various gardening equipment to clean land and prepare greenhouses

Eagle Scout, Boy Scouts of America

2002-2014

- Obtained 32 of 21 required merit badges, over 3,000 hours of community volunteer work
- Awarded the highest rank in the Boy Scouts Program (Eagle Scout) for perseverance and hard work
- Arranged and led a team of twenty people to beautify a Sport's Complex to enhance community beauty
- Awarded the highest rank in the Cub Scouts Program (Arrow of Light) for self-motivation and passion

PROFESSIONAL MEMBERSHIPS

- Association for Computing Machinery (at University of Georgia)
- National Eagle Scout Association
- National Society of Collegiate Scholars
- Alpha Lambda Delta Honors Society