Christopher I. Argyros

https://chrisa430.github.io/e-portfolio/#

Lawton, OK | cargyros430@gmail.com | 580-678-4154 | 1307 NW 75th Street 73505

EDUCATION

Cameron University | Department of Computing and Technology

Lawton, Oklahoma

Bachelor of Computer Science | GPA: 4.0 | Expected Graduation - May 2023

- **Relevant Coursework:** Data Structures, Software Engineering, Web Design, Internetworking, Database Design and Management, Network Programming.
- Awards/Honors: Presidential Leaders and University Scholar (2021-Current), President's Honor Roll, and Dean's Honor Roll, Cameron University Who's Who

SKILLS

Computer: HTML/CSS, JavaScript, C/C++, Java, Python, SQL, HTML, CSS, Microsoft (Excel, Word, PowerPoint),

Adobe Photoshop

Languages: English (Native and US Citizen) and Greek

PROJECTS https://github.com/chrisa430

Portfolio (2022) Web portfolio containing information about myself and projects

Wordle (2022) Wordle clone made with HTML, CSS, and JavaScript.

Rock Paper Scissors(2022) Rock paper scissors game made with HTML, CSS, and JavaScript. Etch-A-Sketch (2022) Etch a sketch game created with HTML, CSS and JavaScript.

Calculator (2022) Calculator app made with HTML, CSS, and JavaScript.

LEADERSHIP EXPERIENCE & ACTIVITIES

Presidential Leaders and University Scholars

August 2021 - Present

- Volunteered for a diversified set of organizations and events, minimum 16 hours of community service per semester
- Developed leadership projects, and attended leadership conferences and meetings where I perceived community leaders

Association for Computing and Machinery

2021 - Present

- US-based international learned society for computing and is the world's largest scientific and educational computing society.
- Developed multiple computer programs, as well as improved my technical skills, speaking skills, as well as professional networking.

RESEARCH PAPERS

- (2) A Class of Novel Mann-Type Subgradient Extragradient Algorithms for Solving Quasimonotone Variational Inequalities, Symmetry 2021, https://doi.org/10.3390/sym13071108
- (3) Combinatorial Method with Static Analysis for Source Code Security in Web Applications, Tech Science Press 2021, https://doi.org/10.32604/cmes.2021.017213