Christopher I. Argyros

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

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

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

Rock Paper Scissors(2022) Rock paper scissors game made with HTML, CSS, JavaScript and UI.

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

Kappa Sigma August 2021 - Present

- Utilized my computer science skills to document events as well as directing our section and volunteer announcing frameworks and overseeing the internal and external communications strategy.
- Fundraising and volunteering for plenty philanthropic causes: Military Hero's Project, Boys and Girls Club Clothing Drive, Children's Red United, Lawton Community Foundation

Research Articles

- (1) Geometrically constructed family of the simple fixed point iteration method. Mathematics 2019, doi:10.3390/mathxx010005
- (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
- (4) On the Local Convergence of Two-Step Newton Type Method in Banach Spaces under Generalized Lipschitz Conditions, Mathematics 2021, https://doi.org/10.3390/math9060669
- (5) On the convergence of a novel seventh convergence order schemes for solving equations, The Journal of Analysis 2021, https://doi.org/10.1007/s41478-021-00381-y