

## Matthew C. Thomas

515 University Ave, Madison, WI 53703 mcthomas4@wisc.edu | (262) 271-6509 github.com/mcthomas | linkedin.com/in/matt-thomas-9a6a521a3/



$-\alpha$	П	П	n	n

## **University of Wisconsin-Madison**

Bachelor of Science Major: Computer Science Certificate: Game Design Madison, WI 09/17 → 08/21

Relevant Coursework: Software Engineering, Programming II, Programming III, C++ For Java Programmers, Computer Graphics, Machine Organization & Programming, Introduction To Human-Computer Interaction, Introduction To Computer Engineering, Calculus & Analytic Geometry I, Introduction To Discrete Mathematics, Elementary Matrix & Linear Algebra, Game Design 1, Game Design II, 3D Digital Studio I, Introduction To Digital Forms, Introduction To Art In Prog: Cyptography, Database Management Systems, AI, Information Security, Coding Graphic Design

## Notable Projects

- TRACE: A time management and aggregation application for mono-tasking, deployed for iOS | Swift
- VAI-GUI: GUI aid for remotely controlling simulated robotics, aiming to assist the daily lives of those who are restricted to wheelchairs/impaired by paralysis w/ gesture controls | Python/HTML/JS/CSS/C++
- Audacity Conceptual Prototype: A conceptual UI overhaul informed by concepts from human computer interaction, to declutter the interface and refine functionality for a more intuitive experience
- Personal Website: A website written from scratch to aggregate my personal projects, including graphics demos created with WebGL, JS Canvas, and GLSL shaders | HTML/CSS
- iOS Game Prototype: A top-down, rhythmic board game made with Unity/Xcode | C#

<b>Relevant Work History</b>							
recevant work instory							

UW-MERIT IT

Madison,WI

Information Technology Field Services Specialist

01/2019 → present

- Provide account assistance for remote & in-person support, i.e. resolving network drive connections
- Imaging new computers, configuring boot options, and resolving VPN and printer connections
- · Consulting/troubleshooting software and hardware for staff and graduate students
- · Writing and updating knowledge base documentation and diagrams to assist internal faculty and staff
- Interviewing & training new student hires for Helpdesk and Field Services positions

																	ı	S	L	A	ī.	L																						
																		4	Ŋ	H	ĸ	4																						

- · Programming Environments: Vim, Xcode, Eclipse, Brackets, MATLAB, Jupyter Notebook, Unity
- Relevant Software: Git, Docker, Flask, Slack, Active Directory, Rhino, Blender, Photoshop
- APIs / Libraries: WebGL, glMatrix, openGL, JavaFX, NumPy, OpenFrameworks, Processing
- **Concepts**: Object-oriented/functional/procedural programming, data structures, Unix systems, HTML transformation stack, GPU graphics pipeline, UX/UI design principles, data visualizations, web design, version control, code coverage, Agile dev, usability testing, UML, game theory, 3D modeling
- Soft Skills: Experienced w/ Unix-like/Windows OS, KISS & Unix philosophies, comfortable learning on my feet, creative & visual design approach, detail-oriented & patient, effective & inclusive communicator

