# Maxwell Tang

(508)266-5152 | maxwelltang2004@gmail.com | linkedin.com/in/maxwell-tang-4356a3257 | github.com/maxwell3025

## EDUCATION

## University of Massachusetts Amherst

Amherst, MA

Bachelor of Science in Computer Science and Math | GPA: 4.00

Sep. 2022 - May 2026

Relevant Coursework: Compiler Techniques, Machine Learning, Operating Systems, Quantum Information Science, Web Programming, Computer Networks, Algorithms for Data Science

#### EXPERIENCE

PTC Jun 2023 – Aug 2024

 $Software\ Developer$ 

Boston, MA

- Designed Puppeteer-based automated regression testing framework covering over 100 user stories
- Created multiple responsive GUIs using Vue.js, simplifying author workflows
- Designed flexible content schemas for Sanity.io and implemented intuitive component renderer using Nuxt.js
- Implemented cache for user data pipeline using Firebase and Vue.js, replacing manual backup process

BUILD UMass Feb 2024 – May 2024

Software Developer

Amherst, MA

- Implemented seamless authentication system using Google Cloud Services, allowing authors to securely edit articles
- Collaborated with team to design and deliver intuitive, user-friendly pages using Figma and React.js
- Designed an efficient article ranking algorithm with intuitive customer-definable parameters

#### Projects

#### Electromagnetism Simulation | WebGL2, ES6 JavaScript, GLES 3.0

- Built GPU-accelerated electromagnetism simulation engine from the ground up using WebGL2
- Designed custom FDTD solver with Crank-Nicholson integration, ensuring efficient and accurate wave simulations
- Implemented diverse palette of customization options including time step size, resolution, boundary conditions, conductivity, permittivity, permeability, dopant concentration, and band-bending intensity
- Implemented ability to save and load snapshots of simulation in compact, PNG-based format

#### RISC-V JS | ES6 JavaScript

- Built in-browser RISC-V CPU emulator over the course of 36 hours in collaboration with 4 teammates
- Developed a custom linker program in JavaScript capable of loading ELF files into emulator
- Implemented custom Control/Status Registers(CSRs) for serial communication with browser client
- Won prize for Best Software Hack and Best Cybersecurity Hack at HackUMass XI

#### Bad Apple in Google Calendar | Node.js, Google Cloud API

- Created script for rendering videos in Google Calendar using Google Cloud API
- Designed Custom algorithm for improving rendering efficiency, beating out naive implementation by over 10x
- Continued work independently, improving efficiently by 100% using simulated annealing and greedy optimization
- Won prize for Cutest Hack at Hack(H)er413

## Arduino OS | AVR Assembly, C, GNU Compiler Suite

- Created proof-of-concept preemtive multitasking operating system for the Arduino Uno chipset
- Designed shell program from the ground up that communicates with host computer using UART port

## TECHNICAL SKILLS

Languages: Rust, TypeScript, JavaScript, Bash, Python, Java, C, C++, RISC-V Assembly, SQL

Technologies: React.js, Vue.js, Express.js, PyTorch, Node.js, Firebase, Google Cloud Services, OpenGL

Concepts: Compilers, Operating Systems, Machine Learning