SOM WAKDIKAR

[somwakdikar11@gmail.com](mailto:somwakdikar11@gmail.com) • [(469) 713-6779](tel:+14697136779) • [linkedin.com/in/somwakdikar *(see recommendations)*](https://www.linkedin.com/in/somwakdikar/details/recommendations/) • [somwakdikar.github.io](https://somwakdikar.github.io/)

# EXPERIENCE

Paycom | Software Developer Jun 2025 – Current

Full-stack, PHP, C#, React, SQL, JavaScript/TypeScript

* Developed an employee salary attestation tracker for PTO usage and resolved critical cross-platform bugs through collaboration with Dev, QA, and Product teams, ensuring an on-time deployment to Prod servers
* Maintained full-stack features for client-facing Accrual Processing SPAs, improving efficiency and user experience

# Lockheed Martin | DevSecOps & Embedded Software Engineer Jun 2024 – Jun 2025

Python, Linux, Unix, C, C++, OOD, OOP, Bash, Shell, CI/CD, Docker/Podman, Agile Scrum/Kanban, Perl

* Founded Gitlab CI/CD pipelines across 11 agile teams, automating deployment, compilation, and testing; led *all* technical demos regarding pipeline infrastructureand features to generate cross-process communication files
* Streamlined F-35 mission software development by automating builds with CI/CD pipelines, containerized environments for various OS, Makefiles, and RPM packaging
* Refactored legacy Ada code into Object-Oriented C++ for the F-16 fighter, improving the code architecture’s maintainability and scalability for future development
* Built automation tools in Python/Bash integrating tools such as Clang LLVM, GDB, CMake, Make, and g++ to reduce repetitive code development and code reviews by ~33%

NASA | Software Engineer Jan 2023 – Aug 2023

Python, Linux, Unix, Bash, Shell, MediaWiki, React, Node.js, PHP, SQL, Unity VR, Computer Vision

* Developed a Python and computer vision solution to provide a real-time video feed for Starliner flight control team, earning an award for outstanding contributions
* Built a Python MediaWiki extension on Linux with SQL/PHP integration for ITAR-compliant Artemis mission training; debugged telemetry and flight display issues across the deployed architecture, Python and proprietary GUI systems
* Pioneered a React + Node.js web app for new hire training and a Unity VR experience for ISS astronaut training

University of Texas | Nano-electronic Software Researcher Aug 2023 – May 2024

Julia, CI/CD DevOps with GitHub, OOP, React

* Researched and optimized matrix inversion routines for structured 1M×1M+ matrices, reducing computational requirements enough to run on a standard laptop instead of a supercomputer, cutting costs
* Registered a FOSS simulation to model nano-electronic devices (Julia/React), modularized software with OOP, implemented CI pipelines to run tests and automatically generate documentation from code comments

University of Texas | Propulsion Team Leader | Design, Build, Fly Aug 2021 – Jan 2023

* Led the team to a top-10 finish, optimizing the propulsion system and engineering a critical fix to the deployment system

TAMS | Civil Engineering Researcher Dec 2020 – Aug 2021

* Stress/strain analysis of shear walls using Abaqus FEA; modeled a 155-unit apartment using Autodesk Revit

# EDUCATION

B.S. Electrical & Computer Engineering, The University of Texas at Austin, Austin TX Aug 2021 – May 2024

* GPA: 4.0/4.0, graduated early in 2 years with High Honors
* Technical Cores: Software Engineering, Computer Architecture & Embedded Systems

Honors Diploma, TAMS, Denton TX Aug 2019 – May 2021

* GPA: 4.0/4.0, Early college residential program for high-school students
* Awarded for exceptional academic performance and completing 475 community service hours

# PROJECTS

* [Fine-tuning an LLM](https://medium.com/@jaspertan_49883/rationallama-fine-tuning-an-llm-for-logical-reasoning-and-why-its-hard-c590ff4081fc): Successfully achieved a higher accuracy than GPT 3.5 Turbo on logical reasoning datasets
* Hardware Checkout: Used React, MongoDB, Heroku, Flask, and JavaScript to create a full-stack web application
* [Kaggle Competition](https://www.kaggle.com/competitions/zooglebowl): Ranked 2nd/104 in AI/ML Data Science course competition for binary classification
* Weather Application: Java, Android Studio, Google APIs, Weka and tested on an Android smartphone
* Embedded Systems: Engineered RF communication between two devices and developed a two-player video game
* Earthquake Damage Prediction: Python machine learning models to predict building damage after an earthquake