

Garrett Gibson

Tempe, AZ • (480) 482-8432 • garrettgibson@gmail.com
linkedin.com/in/garrettgibson • github.com/GarrettSG • garrettg.com

EDUCATION

ARIZONA STATE UNIVERSITY - TEMPE, ARIZONA

August 2023 - May 2027

Ira A. Fulton School of Engineering

- Bachelor of Science in Computer Science and Data Science
- Relevant Coursework: Data Structures and Algorithms, Operating Systems, Computer Org & Assembly Language, Theoretical Computer Science, Intro to Software Engineering, Applied Linear Algebra, Math Tools for Data Science
- GPA: 4.00
- Honors: New American University Scholar – President's Scholarship and Dean's List (4 consecutive semesters)

SKILLS

Programming Languages: C#, Python, C++, Java, C, SQL, JavaScript/TypeScript, HTML/CSS, R

Frameworks & Tools: .NET, FastAPI, React/Next.js, Tailwind, Unity, Playwright, Pandas, TensorFlow/TensorFlow.js, Azure (Functions, Logic Apps, APIM), Git/GitHub, Jira

Concepts: REST API design, cloud-native architecture, CI/CD pipelines, data modeling, unit testing, Agile development

WORK EXPERIENCE

Meritage Homes - Full-Stack Development Intern - Scottsdale, Arizona

June 2025 - December 2025

- Developed RESTful APIs to integrate applications and streamline data exchange across departments.
- Built reusable NuGet packages in .NET/C#, standardizing backend logic across multiple microservices.
- Automated data workflows (Snowflake Data Warehouse → Avid Ratings), eliminating manual monthly data entry and improving operational efficiency.
- Collaborated cross-functionally in an Agile environment, contributing to sprint planning, testing, and deployment using Azure, GitHub, and Jira.

Arizona State University — Undergraduate Teaching Assistant - Tempe, Arizona

August 2025 - Present

CSE 310: Data Structures & Algorithms

- Support a class of 138 students in advanced Data Structures & Algorithms taught fully in C++.
- Hold two weekly office hours (virtual and in-person) to provide one-on-one help and conceptual guidance.
- Lead exam review sessions and create test prep material, reinforcing topics such as trees, heaps, and graph algorithms.
- Collaborate with the course instructor to ensure students master both theoretical and practical aspects of C++.

PERSONAL PROJECTS

OddsOptimizerAPI — Sports Betting Data API | [GitHub](#)

- Built with Python (FastAPI, Playwright, BeautifulSoup) to scrape and compare betting lines from multiple sportsbooks (DraftKings, BetMGM, Bally Bet).
- Exposed data as JSON endpoints for seamless integration into other apps or dashboards.
- Designed for deployment on Azure Functions, serving real-time odds by scraping sportsbooks on each API request.

NeuroTrack — Deep Learning Car Simulation

- Created in C# with Unity, simulating cars that learn to drive using neural networks evolved via a genetic algorithm.
- Implemented realistic physics with Rigidbody2D, colliders, and drift mechanics to provide challenging dynamics.
- Visualized neural network activations in real time, demonstrating decision-making and adaptation across generations.

Personal Website — garrettg.com | [Live Site](#)

- Built using Next.js (React, TypeScript) and styled with Tailwind CSS, deployed on Vercel for production hosting.
- Serves as a professional portfolio highlighting projects, experience, and courses.
- Designed with responsive layouts and modular components for easy expansion and maintenance.

LEADERSHIP & ORGANIZATIONS

Theta Tau - Delta Gamma Chapter - Tempe, Arizona

August 2023 - Present

- Active member of the nation's largest professional co-ed engineering fraternity.
- Tech Committee Member: Led front-end development for the chapter website, built from scratch with React, Node.js, and CSS, reducing hosting costs by \$300+ annually.
- Previously contributed to the Treasury, Professionalism, and Brotherhood Committees, gaining experience in financial management, event planning, and community engagement.