

Daniel Misherky

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EDUCATION

University of South Florida (USF)
Bachelor of Science in Computer Science
GPA: 4.00/4.00
Honors and Awards: Dean's List (Fall 2024, Spring 2025, Fall 2025, Spring 2026), USF Presidential Scholarship (August 2024-Present), Microsoft Office Specialist 2016 Master (May 2022-Present)

Tampa, FL
Expected Graduation: May 2027

SKILLS & ACTIVITIES

Languages: Java, Python, C/C++, SQL (MySQL/MSSQL/PostgreSQL), JavaScript, HTML/CSS, Arduino, COBOL
Frameworks: React, Framer, Next.js, Express.js, Node.js, Apache Hadoop, Hive, Pig, Spark, Docker, Supabase
Developer Tools: Git/GitHub, VS Code, Visual Studio, AWS, Microsoft Office, Linux, Unix, Command Line Interface
Libraries: pandas, NumPy, matplotlib

EXPERIENCE

Software Developer Intern | React, Next.js, Python, Java, C#
Booz Allen Hamilton

June 2026 – August 2026
Fort Walton Beach, FL

- Selected as 1 of 140 interns nationwide from 10,000+ applicants** for Booz Allen Hamilton's Summer Games; collaborated in a **5-person Agile engineering team** running weekly sprints to build a mission-planning analytics platform for **live, virtual, and constructive (LVC)** training environments
- Built a full data-processing pipeline** that ingests **DIS PDU mission logs recorded through DIScord**, along with **Environment Generator outputs captured via a custom C# MACE plugin**; transformed these files into structured JSON to enable analysis, visualization, and integration with a local LLM for mission insight generation
- Developed a frontend** that rendered **graphs, tables, timelines, and geospatial maps**, and integrated a **local Gemma-4 LLM** trained per-file to generate mission insights; managed workflow through **Jira** and collaborated via **GitHub** for version control, reviews, and CI/CD

LEADERSHIP

Full-Stack Web Developer
Society of Aeronautics and Rocketry (SOAR) at USF

October 2025 – Present
Tampa, FL

- Rebuilding the SOAR website using React and Next.js**, deployed on Vercel, while maintaining up-to-date event pages, blog content, and multimedia aligned with **organizational branding**
- Collaborating with marketing and PR leadership** to deliver a visually consistent, accessible, and **mobile-optimized web experience**, improving navigation and overall usability
- Developing custom React components and interactive features**, embedding video/photo galleries and dynamic registration forms, and **resolving layout and responsiveness** issues to support high-impact outreach

Director, Outreach + Full-Stack Web → Digital Assets
Society of Hispanic Professional Engineers (SHPE) at USF

November 2025 – Present
Tampa, FL

- Led ongoing development and performance optimization** of SHPE USF's official Next.js website on Vercel, expanding backend capabilities and launching e-commerce flows for online chapter merchandise purchases; supported **300+ monthly visitors** and drove a **200%+ increase** in site viewership
- Architected a dynamic photo gallery** by leveraging **Supabase's RESTful APIs** to fetch and render media in real-time, while developing secure admin workflows that utilize **API calls** for seamless **CRUD operations**, media management, and automated publishing directly from the site interface
- Drove external relations strategy for SHPE USF's spring hackathon** by conducting partner outreach of **40+ professionals/week**, and strengthening long-term industry partnerships to increase funding opportunities

PROJECTS

Full-Stack Weather Application | HTML, CSS, JavaScript, Express.js, Node.js

- Built a full-stack global weather application** that lets users view **current forecasts** for over **200,000 cities**, providing a clear, intuitive experience across devices
- Developed it using JavaScript, HTML, CSS, and a Node.js/Express backend on Vercel**, integrating **OpenWeather's geocoding and daily APIs**, **fuzzy autocomplete search**, **geolocation**, persistent favorites, share-to-clipboard, and a **cron-driven newsletter system** with robust error handling
- Delivered a fast, reliable, and accessible platform** that offers accurate, timezone-aware forecasts, smooth data flow, personalized user features, and automated daily updates for subscribers