

# Daniel Misherky

727-810-9132 | [danielbotros15@gmail.com](mailto:danielbotros15@gmail.com) | [linkedin.com/in/dmish13](https://www.linkedin.com/in/dmish13) | [github.com/Dmish13](https://github.com/Dmish13) | [danielmisherky.vercel.app](https://danielmisherky.vercel.app)

## EDUCATION

### University of South Florida (USF)

Tampa, FL

*Bachelor of Science in Computer Science*

*Expected Graduation: May 2027*

**GPA: 4.00/4.00**

**Honors and Awards:** Dean's List (Fall 2024, Spring 2025, Fall 2025), USF Presidential Scholarship (August 2024-Present), Microsoft Office Specialist 2016 Master (May 2022-Present)

## SKILLS & ACTIVITIES

**Languages:** Java, Python, C/C++, SQL (MySQL/MSSQL), MongoDB, JavaScript, HTML/CSS, Arduino, COBOL

**Frameworks:** React, Framer, Next.js, Express.js, Node.js, Apache Hadoop, Hive, Pig, Spark, Docker

**Developer Tools:** Git/GitHub, VS Code, Visual Studio, AWS, Microsoft Office, Linux, Unix, Command Line Interface

**Libraries:** pandas, NumPy, matplotlib

**Student Organizations:** Association of Computing Machinery, IEEE Computer Society at USF, Society of Hispanic Professional Engineers (SHPE) at USF, Society of Aeronautics and Rocketry (SOAR) at USF, Google Developer Group at USF

## LEADERSHIP

### Web Developer

October 2025 – Present

*Society of Aeronautics and Rocketry (SOAR) at USF*

*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

### Outreach + Web Director

November 2025 – Present

*Society of Hispanic Professional Engineers (SHPE) at USF*

*Tampa, FL*

- **Maintaining and enhancing SHPE USF's official Next.js website deployed on Vercel**, including developing **backend and e-commerce functionality** that enables members to purchase chapter merchandise online, supporting over **250 monthly visitors** and growing engagement
- **Coordinating outreach to industry partners to secure funding and support for SHPE USF's upcoming spring hackathon**, contacting over **40 professionals** per week to build relationships and expand organizational partnerships

## PROJECTS

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

[[dmish13.github.io](https://dmish13.github.io)]

- **Built a full-stack weather application with JavaScript, HTML, CSS, and a Node.js/Express backend** deployed on **Vercel** that integrates **OpenWeather geocoding**, the **hourly forecast API**, and the **16-day daily forecast API** to deliver **accurate**, timezone-aware **current, hourly, and daily** weather displays
- **Designed and implemented a responsive, accessible client experience with fuzzy autocomplete** city search, country and state selectors, **suggestion highlighting**, **toast notifications**, share-to-clipboard with **Clipboard API fallbacks**, and persistent favorites using **localStorage** and **cookies**, and an option to use **current location** for local weather
- **Engineered server-side geocoding, client-side parsing**, temperature conversion, and timezone adjustments, **integrated a newsletter subscription API** and a **cron-triggered** daily email system, and **implemented robust error handling**

### Autonomous Robot | *Arduino*

- Led a team of **five** to design and build an autonomous robot using Arduino and H-Bridge motor drivers, successfully meeting strict project constraints of under **\$40** total cost and a compact **6" x 6" x 6"** form factor
- Developed optimized control code and coordinated project planning, detailed cost estimation, and strategic task delegation to effectively leverage team strengths and ensure successful on-time delivery
- Earned a panel judge score of **14.3/15** for outstanding functionality, speed, innovation, and ease of assembly

## EXPERIENCE

### Tech Team Volunteer

October 2020 – Present

*First Baptist Church New Port Richey*

*New Port Richey, FL*

- Ran multimedia installations for live events for **hundreds of attendees**, which supported efforts that raised over **\$3,000**
- Delivered technical support to ensure optimal performance of AV equipment during services and special events
- Collaborated closely with team members and event coordinators to achieve seamless event execution