

# JASON TENCZAR

jasontenczar@gmail.com | j10czar.github.io/Portfolio/ | linkedin.com/in/jasontenczar/ | github.com/j10czar

## EDUCATION

University of Florida

*Bachelor of Science in Computer Science, Minor in Economics*

- GPA: 3.8/4.0

Expected May 2027

Gainesville, FL

## TECHNICAL SKILLS

**Languages:** Python, JavaScript, HTML/CSS, C++, C, C#, Java, TypeScript, Rust, Lua, Go, Swift

**Frameworks:** React, Next.js, Node.js, Flask, MySQL

**Developer Tools:** Git, Amazon AWS, Azure, GCP, Docker, Figma, GitHub Actions, Unix, Kubernetes, Splunk, Grafana

**Libraries:** pandas, Matplotlib, TensorFlow, TailwindCSS, scikit-learn, Streamlit, Numpy

## EXPERIENCE

The Walt Disney Company

May 2025 - August 2025

*Site Reliability Engineering Intern*

Orlando, FL

*Amazon AWS, Microsoft Azure, Python, MySQL, CI/CD, Terraform, GitLab, Docker, Kubernetes, Splunk, Grafana*

- Developed automated **monitoring scripts and alerting pipelines** supporting technologies serving **68M+ guests annually**, ensuring seamless guest experiences.
- Assisted in provisioning and deploying production-level websites that serve over **100M+ annual visitors**, delivering high availability and low latency at global scale.
- Built robust **dashboards and reporting tools** to proactively track SLOs and SLIs, empowering teams to identify bottlenecks and maintain peak system reliability.
- Engineered **CI/CD pipelines**, wrote custom deployment scripts, and automated **infrastructure-as-code workflows** to streamline site updates and ensure reliable releases for high-traffic guest platforms.

Integris Group

May 2024 - August 2024

*Software Engineering Intern*

Orlando, FL

*Amazon AWS, Python, scikit-learn, MySQL, SQL Server, Flask, Nginx, Pandas, Streamlit, GitHub Actions*

- Implemented a **full-stack machine learning solution** for the largest legal firms in the country by using **7 different AWS technologies** to host a model, API, and UI, resulting in a complete cloud architecture
- Developed and deployed a machine learning model using scikit-learn on **AWS SageMaker**, enabling scalable and efficient model training and inference.
- Engineered model training databases with **AWS RDS** and MySQL, seamlessly feeding data into the machine learning model for improved accuracy.
- Built and deployed a scalable API to retrieve model predictions using Flask, **AWS EC2**, and Nginx, handling up to **150+ concurrent users** with 100% uptime. Established a **CI/CD pipeline** with GitHub Actions for the API.

## PROJECTS

ACM Design Team

February 2024 – Present

*Lead Software Engineer (acm-connect.vercel.app)*

Gainesville, FL

*Amazon AWS, Python, React, Docker, TailwindCSS, Figma, Firebase Firestore, Jira*

- Selected to lead development on a **full-stack design team**, for a modern website redesign, attendance tracker, and internship discord bot for **6000+ members**.
- Organized the team using Jira and **Scrum methodologies**, leading to a reduction in task completion time and improved team collaboration.

## EXTRACURRICULARS

Association for Computing Machinery

February 2024 – Present

*External Vice President*

Gainesville, FL

- Initiated and coordinated networking events with top tech recruiters and engineers at top tech companies like Amazon and Google, connecting **over 300 students** with industry professionals and internship pipelines.
- Fostered partnerships with large tech companies and alumni, **expanding sponsorships** and speaker panels that added tangible career value for 2300+ club members.