Sebastian Tablada

Middleton, WI 53562 • sebastian@lilaccs.dev • 954-393-7155 • https://github.com/lilacdotdev

Education

Florida International University - Miami, FL B.S. in Computer Science, May 2025 Relevant Coursework: Systems Programming, Data Structures and Algorithms, Artificial Intelligence and Machine Learning, Statistics, Multivariable Calculus Memberships: Init, Coding Club of FIU

TERRA Environmental Research Institute - Miami, FL **High School Diploma via Academy of Engineering**, SAT: 1170/1280 May 2022 Achievements: Admitted and excelled through the Early Admissions Program of FIU

Certifications & Supplements

Supervised Machine Learning: Regression and Classification Coursera • Stanford Online • Deeplearning.Al, May 2025

Advanced Learning Algorithms

Coursera • Stanford Online • Deeplearning.AI, May 2025

Technical Skills & Projects

Programming: Java, Python, SQL, JavaScript, C, C++, C#, GDScript **Design:** Wordpress, Figma

Changelogger, 2025, https://github.com/lilacdotdev/Changelogger

Created a Visual Studio Code Extension that creates AI-powered changelogs for developers in a team setting in need of clear, separated, and concise documentation.

docs.lilaccs.dev, 2025, https://docs.lilaccs.dev/

Next.JS MongoDB based Blog site created to showcase all projects and goes deeply in-depth as to educate others as well as gather attention for project releases.

lilaccs.dev, 2025, https://lilaccs.dev/

One of multiple personally operated sites. Includes personal portfolio to showcase coding adventures and capabilities. Programmed in Next.js, React, and TailwindCSS.

Relevant Experience

DataAnnotations.tech – Remote (Contract)

AI/ML Model Trainer, May 2025 - Present

Trained AI models to better program in Java, Python, C#, JavaScript, and Rust. Create Fine-Grain Criteria. Design basic applications for model testing in correction and test case generation.

CITY OF COCONUT CREEK - Coconut Creek, FL

Internet Technology Operations Division Intern, October 2024 - May 2025

Completed 192 Helpdesk Tickets, receiving 203 five-star ratings from assisted employees. Developed a Python application using PIL to oversee parking for a city event with over 500 users. Received 3 employee-submitted awards for "Thank you, Innovation, Outstanding Performance, and Customer Service." Aided in the rollout of a city-wide installation for Mitel and Adobe Software.