

Matthew Frias

📍 Garden City, NY

✉ contact@mattfrias.com

🌐 mattfrias.com

🌐 Matthew Frias

EDUCATION

University of Connecticut (Sep 2020 - May 2024)
Computer Science, 3.1
Systems and Networks

Floral Park Memorial High School (Sep 2016 - Jun 2020)
High School 3.7

SKILLS

Ubiquiti Networks Python

VMware ESXi HTML/CSS/JS

Next.js/React Tailwind CSS

React Native Typescript

Java C/C++

Docker Wordpress

Linux Swift

INTERESTS

Tennis Gaming

Karting Formula 1

Photography Programming

LANGUAGES

English Spanish

AWARDS

Web Design Competition 2019 (May 2019)
Long Island Business Teachers Association
2nd Place

Web Page Design Outstanding Achievement (May 2019)
Floral Park Memorial High School

WORK EXPERIENCE

Bubbles N Go Laundromat (Jul 2016 - Present)
Web Designer

Design, create and maintain company website using WordPress. Design and create mobile app using React Native and Typescript.

↔ bubblesngolaundry.com

Lavner Education (Jun 2023 - Aug 2023)
IT Intern

Assist with the setup and maintenance of on-site computer hardware, software, and internet connectivity. Deliver quality, educational instruction to students in a class and/or one-on-one environment. Provide ongoing troubleshooting and technical support to staff and students. Communicate tech issues quickly and effectively to company headquarters and offer solutions

Lido Beach Towers Condominium (Jun 2021 - Aug 2021)
Security Guard

Allow guests and residents with wristbands access to the beach. Distribute parking passes to incoming guests using BuildingLink. Search parking lots for any unauthorized vehicles.

Laundry To Go NY (Aug 2020 - Sep 2020)
Freelance Web Designer

Design and create company website using WordPress.

↔ laundrytogony.com

Jackson Heights Laundromat (Feb 2020 - May 2020)
Freelance Web Designer

Design and create company website using WordPress.

↔ jacksonheightslaundromat.com

PROJECTS

HomeLab (Jul 2018 - Present)
Media Server and Home Network

Running a variety of self-hosted services to create a home lab. Most notable parts are a Ubuntu Server VM deployed on ESXi to run a Plex Media Server that serves content from a NAS device with over 25 terabytes of raw storage to about 15 users, a VM running Docker that has containers for PVR software, torrent downloaders, a VPN server, DNS ad blocking, hardware monitoring and more. Finally, a network made up of several Ubiquiti UniFi products such as a gateway, switches and access points.

Recibo (Jul 2021 - Aug 2021)
Python Background Service

Background running script meant to periodically scan an email account for unread messages that match a specific subject, download the message contents, format it to plain text, and send it to a receipt printer.

↔ github.com/mattfrias/recibo