Adrian Tull

adrian.m.tull@gmail.com

Certifications

ISTQB Certified Tester Foundation Level (CTFL)

CompTIA A+ Core 1

Confluence Fundamentals Certification
Fundamentals Certification

Education

Southern New Hampshire University

May 2023 - Present

Bachelors in Computer Science

Remote

• GPA: 3.92

Work Experience

Software Engineer (Full Stack & QA)

Aug 2023 - Present

Conctractor (Full Time)

Remote

- Contributed to the full software development lifecycle from data acquisition to deployment in a fast-paced startup.
- Developed robust web scraping solutions using Playwright and Stagehand with data validation.
- Designed, implemented, and maintained relational databases using PostgreSQL on Supabase.
- Built and maintained responsive internal web app using Next.js, React, and TypeScript.
- Developed a RESTful API for internal and vendor use.
- Developed websocket and edge functions for live phone call transcription with diarization.
- Oversaw company-wide IT, security, and vendors, and software tools.
- Acted as the primary liaison with external engineers and QA vendors.
- Developed test strategies and cases for mobile and desktop applications.
- Conducted unit, integration, and system tests as well as user validation for potential app features.

Customer Service Mar 2020 – Dec 2024

Target, GameStop, Stud Muffin Bakery, Five Daughters Bakery, Uconnect Esports

- Resolved customer technology issues through detailed troubleshooting.
- Managed inventory, revenue, expenses, and scheduling, overseeing \$250k in monthly revenue.
- Trained and led teams to enhance performance and streamline onboarding processes.
- \bullet Founded and managed a bakery, demonstrating strong entrepreneurial skills.
- Produced social media content for Uconnect Esports to engage gaming communities via Twitter and Discord.

Customer Sales and Service

June 2017 – Mar 2020

Dronifi

Westlake, CA

- Conducted sales calls by assessing customer needs and addressing objections.
- Led an email marketing campaign on ZoHo and Mailchimp, increasing click-through rates from 2% to 60% through data analysis, complex decision trees, and hyper targeted messaging.
- Represented the company by presenting at Interdrone (Las Vegas 2018).

Projects

TFT Data Crawler | Python

- Implemented a breadth-first search algorithm to call the Riot Games API, gathering JSON data on the top 2% of players.
- Analyzed data to identify popular strategies and investigate tactical gameplay decisions.

Technical Skills

Languages: C++, Python, JavaScript

Libraries: Playwright, Stagehand, Typescript, React Tools: Browserbase, Supabase, Vercel, Jira, Confluence