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Adrian De La Torre

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A product-focused software engineer skilled in solving complex problems and delivering reliable solutions under tight deadlines. Contributed to the software suite launch for Onso, PacBio's first short-read sequencer, and developed a full-stack tool for the Vega benchtop long-read sequencer, supporting manufacturing and field teams with real-time hardware control and system monitoring.

Skills

• Languages: C#, Python, C++, C, Typescript

• Technologies: .NET, WPF, React, Electron, Appium, NUnit, Vitest, Ninject, Git, Atlassian Suite

• Platforms: Windows, Linux (SSH, headless access, serial communication, telnet, package managers)

• Other: Spanish Fluency

Experience

Software Engineer II	PacBio	Feb 2024-Present
Software Engineer I	PacBio	Jul 2022-Feb 2024

Developed a full-stack platform for the Vega DNA sequencer, integrating frontend and backend components to enable real-time hardware control, system monitoring, and streamlined deployment across manufacturing and field operations.

- Developed a full-stack diagnostic and control tool for the Vega DNA sequencer, including a C# REST API middleware that interfaced with instrument control software (ICS) via an RPC layer to run hardware commands, retrieve telemetry/logs, and perform calibrations (e.g., laser alignment, robotic movement, pipette control, NFC operations)
- Played a key role in developing a cross-platform desktop application using React, TypeScript, and Electron that enabled:
 - o **Live camera feed monitoring** from the instrument
 - o Running custom calibration routines via dynamic JSON payloads
 - o **Modifying ICS settings** for real-time device configuration
 - o **Deploying and managing middleware versions on linux-based systems**, with visual feedback for all system components (frontend, middleware, backend)
- Contributed across the stack: frontend development, backend API design, system integration, and testing, ensuring seamless and reliable interaction between UI and hardware
- **Deployed in both manufacturing and field environments**, empowering service teams to troubleshoot, calibrate, and update sequencer systems with improved efficiency and visibility

Quickly demonstrated proficiency as a developer, emphasizing strategic thinking and effective communication with external teams. Played a key role in various projects, notably contributing to the achievement of a successful market launch.

- Developed Python scripts with 'pythonnet' to integrate external APIs, enabling seamless operation and monitoring of fluidics in sequencing instruments
- Enhanced the sample sheet pipeline from customer input parsing and validation (WPF, MVVM, C#) to a more efficient primary analysis interface, improving data processing speed and accuracy
- **Redesigned the gantry system**, externalizing the coordinate mapping with a flexible, file-based approach, enabling easier future updates and configuration changes
- **Upgraded communication protocols** for motion controllers (Festo, Aerotech) using **TCP/IP and C# DLLs**, ensuring compatibility with new versions and improving real-time performance
- **Developed a stable conference demo version** of sequencing software that ran **for over a year without requiring patches**, allowing the team to focus more on feature development and bug fixes
- **Verified major customer releases** (Xray for Jira, Excel), taking responsibility for **triaging, bug fixing, and testing**, ensuring high-quality software deployments

Software Test Engineer I

PacBio

Mar 2022-Jul 2022

Joined PacBio to uphold software stability and enhance user satisfaction through meticulous manual and automated testing within a dynamic, high-pressure environment.

- Developed multiple end-to-end (E2E) tests using Python and Appium, ensuring comprehensive coverage of user workflow interactions with desktop sequencing software and improving software reliability
- Collaborated with development teams to isolate and resolve bugs, analyzing software logs, verifying reproducibility, and providing detailed reproduction steps in Jira, leading to faster issue resolution
- Collected and documented feedback from internal lab users via Confluence, contributing to actionable insights for improving the software application suite and enhancing user experience

Technology Intern

Brandes Investment Partners

Jun 2018-Sep 2018

 Visualized employee time allocation data from MySQL using SQL Server Reporting Services (SSRS), creating custom reports and queries that provided valuable insights into company resource management and helped optimize task allocation

Projects

Predictive Analytics IoT System

Apr 2025-Present

- Developing an IoT-based predictive analytics system using ESP32 for environmental monitoring
- Integrating sensors (BME280, MQ-135, BH1750, PIR) for real-time data collection on air quality, temperature, humidity, and motion
- Implementing machine learning models and analytics to predict environmental changes, aiming to improve decision-making and automation in smart systems

Education

• **B.Sc. Computer Engineering,** University of California, Riverside.

2017-2021