

# Justin Paoletta Software Engineer

[justinpaoletta@gmail.com](mailto:justinpaoletta@gmail.com) 321-615-6612 [LinkedIn](#) [GitHub](#)

## IMPACT

Go-to engineer for high-priority, time-sensitive initiatives across a large micro-frontend platform, providing technical leadership, unblocking teammates, and driving clear implementation decisions. Leverages AI assisted dev tools to increase velocity while maintaining quality. Searching for remote senior frontend or fullstack roles.

## SKILLS

Frontend : Angular (10+), RxJS, NgRx, Angular Material, Sass

Backend: Node.js, Express, NestJs, REST APIs

Languages: TypeScript, JavaScript (ES6+), SQL

Tools: Jira, Git, GitHub Actions, Jenkins, Docker, AWS, Claude Code, GPT, Cursor

## EXPERIENCE

UI Engineer [accesso](#) — Lake Mary, FL May 2021 – Present

- Serves as a lead engineer for high priority and time sensitive work, frequently delegated complex or ambiguous tasks requiring rapid execution
- Leads development of multiple Angular based micro-frontends integrated into legacy AngularJS container applications
- Implements critical business features including dynamic ticket pricing, capacity management, navigation trees, asset management, and XLSX import/export workflows
- Acts as a technical mentor by helping teammates break down Jira tickets, understand requirements, and choose effective implementation strategies
- Leverages AI-assisted development tools (Claude Code, ChatGPT) to accelerate planning, refactoring, debugging, and test generation with no cost to quality
- Architectures frontend state management using NgRx and RxJS, applying adapter patterns to ensure clean and maintainable frontend-backend contracts
- Automates scriptable tasks to reduce workload on the team. Writes scripts to automate deployment of 3 applications, update documentation, and status of jira tickets
- Provides real-time production support for global deployments, diagnosing and resolving issues under pressure

## EDUCATION

Advanced Software Engineering Immersive — Hack Reactor

Bachelor of Science in Psychology — University of Central Florida