# **Daniel Seflinger**

Santa Monica, California
(818) 815-1382 | dseflinger@gmail.com | linkedin.com/in/danielseflinger

## **EXPERIENCE**

# R1 RCM | Santa Monica, CA (Remote) Software Engineer III, (2023 - 2025)

- Created full-stack features for Entri Arrive product suite, processing hundreds of thousands of appointments per month, using C#, MongoDB, and Angular
- Led adoption of state management library NgRx signals for Registrar Dashboard, reducing setup time from one day to 15 minutes
- Implemented route reuse strategies, improving page load times and reducing memory usage
- Increased Angular unit test coverage by 20%, increasing code reliability
- Mentored and trained interns, resulting in improved code quality and faster onboarding
- Led pair/mob programming sessions, fostering collaboration and knowledge sharing

## Software Engineer II, (2021 - 2023)

- Developed and optimized visit search within the Registrar Dashboard, improving search performance and user experience
- Reduced CI/CD pipeline failures by debugging and optimizing test configurations
- Implemented SignalR for real-time updates to registrar worklist and visit details, enhancing system responsiveness

## Software Engineer I, (2020 - 2021)

 Built and maintained core Angular features for the Patient Intake Experience application, ensuring scalability and performance

# Yardi Systems Inc. | Santa Barbara, CA Software Development Engineer I, (2018 - 2019)

- Developed and maintained features for Yardi Breeze/Admin using AngularJS, VB.Net, SQL Server, and C#
- Built a document uploader for Property Lease agreements, enabling dynamic, fillable fields populated with tenant data
- Implemented filtered report generation with export options for Word and PDF

## **EDUCATION**

University of California, Santa Barbara — B.S. Computer Science, 2018

# **TECHNICAL SKILLS**

Languages: Typescript, Javascript, C#, SQL, Python

**Front End**: Angular, React, AngularJS, NgRx/Redux, RxJs, HTML, CSS/SASS, Tailwind CSS **Back End**: .NET (C#), Django, Next.js, MongoDB, SQL Server, SignalR, ASP.NET MVC

Tools: Git, Jira, Visual Studio, Postman

Practices: Debugging, Unit Testing, Agile Scrum