NICHOLAS MORROW

■ njmorrow95@gmail.com | O nickjmorrow | A nickjmorrow.com | (657) 273-0966

SKILLS

| Languages | | | Technologies | Technologies | | |
|--------------------------------|--------------------------------|--------------|--------------|--------------------------|------------------------------|--|
| TypeScript | JavaScript | - HTML & CSS | - React 16.8 | – Node.js | NET Core | |
| - SQL | - C# | - Rust | - Lerna | Docker | PostgreSQL | |

EXPERIENCE

Tempus | Chicago, IL Senior Software Engineer September 2020 - Current

- Worked in a team of 3 on Tempus' UI component library (React, TypeScript) of over 50 design systemadherent components, consumed by 43 other engineering teams throughout the company.
- Worked in team of 8 on web application (React, TypeScript, NodeJS) to model lab management processes for the conversion of human tissue into sequenced DNA.
- Contributed to architectural design and implementation that would allow lab processes to be modeled in multiple labs at different locations, enabling Tempus to increase its lab throughput by 30%.

Fora Financial | New York, NY Software Engineer

January 2020 - September 2020

- Designed and implemented features for a .NET transaction recording application to automate company lending processes. Focused on SQL Server query performance, deal lifecycle, and microservice migration.
- Added React.js (TypeScript) frontend to the application, speeding up average completion time of common user flows by 20% by reducing the number of server-side calls.

Mastercard | New York, NY Software Quality Engineer

July 2017 - January 2020

 Collaborated in a team of 8 to design and implement a web application (React, .NET) to provide data visualizations using the Mastercard transaction log that would and enable financial institutions to make data-driven decisions. Focused on automated testing.

PORTFOLIO

React UI Component Library

- Designed a responsive component library in React focusing on system adherence and configurability.
- High-level design decisions could be made up-front like color, spacing, and typography, which would propagate to all components while still allowing one-off departures.

Hierarchical Clustering of Google Maps Locations

 NET application to read the KML exported Google Maps locations, perform agglomerative hierarchical clustering, and display the information on a React frontend with persistence in Postgres. Held-Karp algorithm is used to show optimal paths between locations within a cluster.

EDUCATION

University of Virginia | Charlottesville, VA B.S. in Chemical Engineering, Minor in Engineering Business Graduated May 2017