# Esteban Romo

github.com/es-romo | es-romo@proton.me | linkedin.com/in/es-romo | +1-437-344-0898

Skills

Languages: Typescript, SQL, Postgres, JavaScript, HTML, CSS.

 ${\bf Frameworks:} \ {\bf React, React \ Native, Express, Fastify, Jest.}$ 

Tools: Git, CircleCI, GitHub Actions, Jenkins, XCode, Lerna.

Infrastructure: AWS, Elastic Beanstalk, RDS, ElastiCache, EC2, Terraform. Libraries & Others: Node.js, Typeorm, Ant Design, Tailwind, Redis, Docker, HL7.

EXPERIENCE

CANImmunize

### Full Stack Software Engineer

Apr 2021 - Nov 2023

English: Proficient

Spanish: Native

Remote

• Spearheaded the creation of multiple health-tech solutions across all stages of development.

- VaxRecordNS: Allows the residents of Nova Scotia to access their vaccination records.
  - \* Collaborated closely with multiple vendors as part of a wide effort to centralize the province's health data.
  - \* Developed web and mobile apps using React, React Native, and Typescript that interface with a governmental OIDC provider and a FHIR data repository that stores the vaccination records of 1M+ patients.
  - \* Designed scalable serverless services that allow users to manage their dependents and generate official their vaccination records using AWS Lambda, Twilio, and Redis.
  - \* Created dashboards and alerts to monitor the health of the service with CloudWatch and Slack integrations.
  - \* Set up CI/CD pipelines to build and deploy the applications with CircleCI.
  - \* Managed the project's infrastructure using Terraform.
- Shield: Digital tool to help employers collect, manage and verify proof of vaccination of their employees.
  - \* Developed a SaaS product with Typescript, React, and PostgreSQL that handled PHI of up to 150K+ employees of major governmental and private organizations.
  - \* Conducted interviews, assisted in hiring, and onboarded co-op students.
  - \* Conducted code reviews of peers and mentored junior developers.
  - \* Implemented suggestions from external cybersecurity audits to become SOC 2 compliant.
- ClinicFlow: End-to-end software solution for institutions to run paperless mass immunization campaigns.
  - \* Developed performant web and mobile applications with React, React Native, and PostgreSQL that handle the forecasting, booking, logging, and proof of vaccination of 1M+ Canadians.
  - \* Expanded the vaccination forecasting system to support new COVID-19 guidelines.
  - \* Headed deployments that involved major data migrations and infrastructure changes.
  - \* Diagnosed, mitigated and solved critical incidents as the on-call engineer.

#### Freelance Lead Developer

Feb 2020 - May 2020

ppeburnrate.com

Oakville, Ontario

• Recruited and led a team of 5 developers in building a responsive web app that helps organizations manage their PPE consumption using React, Express, DigitalOcean and Microsoft SQL Server.

#### EDUCATION

#### Sheridan College

Sep 2019 – Dec 2020

Ontario College Diploma in Software Engineering

Oakville, Ontario

• Cumulative GPA: 3.93/4.00; High Honours.

## Centro de Enseñanza Técnica Industrial

Aug 2015 – Jun 2019

Technologist in Software Development

 $Guadalajara,\ Mexico$ 

## PROJECTS

@es-romo/relay | Typescript, Fastify, Lerna, Jest, GitHub Actions, Glitch

Nov 2023 - Present

Creator of a WebSocket relay server that bridges the communication between clients in listen server architectures.