

# Nara Noeur

🏠 San Diego, CA

✉️ [naranoeur@gmail.com](mailto:naranoeur@gmail.com)

🌐 [naranoeur.com](https://naranoeur.com)

## Work Experience

### Ladder Life | *Software Engineer*

06/2019 – 03/2020

- Worked in a full stack role that involved creating new front end features, working with application logic, expanding on the email system, adding more user tracking, unearthing stored metrics, expanding the data pipeline, blog up-keeping, on-call rotation
- Collaborated with designers, marketing, business development, customer experience and engineering teams in addition to code base/feature owners
- Worked with Clojure, Clojurescript, React.js, BigQuery, Terraform, AWS S3, kafka, docker, kubernetes, Tableau, and Wordpress

### Bandsintown | *Javascript Web Developer*

2/2018 – 3/2019

- Maintained bandsintown.com and added new features such as photos and comments
- Developed the Events landing page – a serverless web application – setting up AWS Lambda and API Gateway using Terraform to serve a single-page React.js application
- Created embeddable single page preact.js web application for wysiwyg for artist widget [link](#)
- Refactored artist widget from backbone.js to preact.js reducing bundle size by 75%

## Skills

Programming Languages	Javascript, Python, Closure, C++
Frontend	React.js, Next.js, Gatsby.js, Html, CSS/SCSS, Vanilla Javascript, jQuery
Backend	Node.js, Express.js
Data	PostgreSQL, Pandas, Redis, MongoDB, BigQuery, GraphQL
Infrastructure	Terraform, Nginx, Kafka, Docker, Kubernetes
AWS	S3, Route53, IAM, Lambda, API Gateway, Cloudfront

## Education

### Triplebyte Certified

3/2019

Passed the Triplebyte assessment and interview for Generalist Software Engineering

### University of Colorado, Boulder

Teaching Assistant

1/2017 – 7/2017

Research Assistant

5/2016 – 12/2016

### University of California, San Diego

B.S. Physics, B.S. Mathematics

9/2012 – 12/2015

Cumulative GPA: **3.86**

## Personal Projects

### Trading Framework

1/2021 – current

- Created framework for algorithmic trading and backtesting using Python

### Pheezx.com

7/2020 – 12/2020

- Registers users, messaging between users, Stripe payment integration

### eHomework.io

1/2018 – 6/2018

- Created an online math homework website used by approximately 500 students

### Codepen.io/naranoeur

1/2017 – 12/2017

- Constructed games, fractals, and physical phenomena simulations using HTML, CSS, Javascript and jQuery