# LIZ ARIAS

## SOFTWARE ENGINEER LOS ANGELES, CA



/lizarias.herokuapp.com/



/lizariasc



/in/liz-arias/



lizethariasc14@gmail.com

## TECHNICAL SKILLS

### LANGUAJES AND **TECHNOLOGIES**

JavaScript ES6+, CSS3, HTML5, Boostrap, MySQL, NoSQL, HandleBars, RESTfulAPIs, React, GraphQL, Apollo Server/Client, Express.js, MongoDB, Node.js,

#### TOOLS

GitHub, Git, Visual Studio, Heroku, Command Line, npm, webpack, WordPress, Insomnia Core. Chrome Dev Tools. Test-Driven-Development, OOP, Googling.

## EDUCATION

#### **University of California, Los Angeles, 2021**

Full Stack Software Engineering

#### Universidad Autónoma de Guadalajara, 2019

B.S. Physical Therapy Specialized in Obstetrics and Neonatology

### EXPERIENCE

#### **UCLA | Software Engineering Bootcamp**

April 2021-September 2021

Participated in a 6 month long, software engineering intensive training course to strengthen knowledge of hard programming skills, built several projects in JavaScript and MERN Stack.

**Deep Thoughts -** A MERN social media application,

- Tools: Built using React.js, HTML5, and CSS3 for better responsive **UI/UX** experience. Implemented a single API endpoint using GraphQL to make HTTP requests. Used Apollo and Express.js for the backend.
- GitHub: github.com/lizariasc/deep-thoughts
- Deployment: deep-thoughts-liz.herokuapp.com Pizza Hunt - An Application where users can share and discuss their dream pizza-topping combinations.
- Tools: Built with a NoSQL database using MongoDB, Used Mongoose's middleware to automate functionality.
- GitHub: github.com/lizariasc/pizza-hunt
- Deployment: my-pizza-hunt.herokuapp.com/add-pizza The Coding Blog - A blog where developers can publish and comment posts.
- Tools: Structured to follow the Model-View-Controller (MVC) paradigm, Built working API routes with Sequelize and Handlebars.js for the front end.
- GitHub: github.com/lizariasc/the-coding-blog
- Deployment: https://github.com/lizariasc/the-coding-blog

#### Pasadena Nephrology | Clinical Assistant

March 2020- Present

- Assisted physicians with examination, treatments of patients and spanish translations to improve quality of patient assessment...
- Monitored, tracked and conveyed important patient information to help optimize treatment planning and care delivery.
- Provide ongoing patient and family education implementing a quality assurance program and train staff for infection control, patient care and nursing.