

# Hasier Pastor

## SOFTWARE ENGINEER

### PHONE

510-646-7435

### EMAIL

hasier.pastor@gmail.com

### ADDRESS

4801 Shattuck Ave #501, Oakland

### LINKEDIN

www.linkedin.com/in/hasierpastor

### GITHUB

github.com/hasierpastor

## KEY SKILLS

---

JavaScript  
Python  
SQL  
Node.js

Express  
React  
Redux  
GraphQL

Flask  
GatsbyJS  
jQuery  
Sass

## EMPLOYMENT EXPERIENCE

---

### SOFTWARE ENGINEER INTERN | CHERRIES, SAN FRANCISCO

November 2018 – Present

- Tech stack: GraphQL, Gatsby, Contentful, Netlify and Shopify.
- Utilized JAMstack to build and ecommerce application that sells a monthly jewelry subscription.
- Built over 50+ React/Gatsby components leveraging React technologies such as the Context API.
- Built AWS Lambda functions to manage user authorization and subscription.
- Researched multiple commercial and open source search technologies and created a search engine for the application using Fuse.js, a lightweight fuzzy-search library.
- Wrote unit tests and integration tests using Jest and React-Testing library to improve the test coverage of the application.

### INVESTMENT BANKING ANALYST INTERN | ATLANTICO CAPITAL PARTNERS LLC - OAKLAND/MIAMI

JULY 2017-JULY 2018

- Assisted in the origination and execution of M&A and project finance transactions across a variety of sectors such as energy, industrial and healthcare.
- Supported analysts and senior partners in the elaboration of pitches and proposals for multiple companies in Latin America.
- Conducted comparable companies and precedent transactions valuation analysis while gaining exposure to financial debt and valuation models.
- Performed market research and analysis of different industries in order to properly address the needs of existing and prospective clients.

### RESTRUCTURING AND DEAL ADVISORY INTERN | KPMG SPAIN - BILBAO, SPAIN

JUNE 2016-AUGUST 2016

- Prepared detailed models for business plans in order to optimize working capital, increase profitability and accelerate the growth of our clients.

## EDUCATION

---

Software Engineering Bootcamp

*Rithm School, 2018-2019*

- 17-week immersive, full-time software engineering program focusing on full stack JavaScript and Python.
- Developed 30+ frontend and backend projects including a Twitter and LinkedIn clone using relevant technologies such as React/Redux, Node.js/Express, Flask and SQL.

Bachelor's in Economics, Minor in Public Policy

*University of California, Berkeley, 2013-2017*