

# Joel Pantoja

<https://www.joelpantoja.com> | (323) 984-4703 | joelpantojaortega@gmail.com

## EDUCATION

---

**University of California, Irvine, The Paul Merage School of Business**, Irvine, CA  
Bachelor of Arts in Business Administration, *Emphasis in Information Systems*

June 2020

**Relevant coursework:** Fundamentals of Computer Science, Data & Programming Analytics, Fintech Management of IT, Intro to Information Management, Business Intelligence for Analytical Decisions

## Recent Experience

---

### Ultimate Iron Crafts

January 2021 - Present

*Web Developer*

- Created custom website with JQuery, HTML, SASS and deployed on Netlify.
- Inserted Google Analytics along with email lead generators.
- Introduced 500 new visitors to business and created 21 leads for sales team.

### Amazon

May 2020 – September 2020

*Inventory Counter*

- Responsible for performing all functions necessary to maintain an accurate physical inventory.
- Maintained 99.7% accuracy on inventory tracking throughout tenure.
- Responsible for maintaining the flow between item being picked and being shipped out.

### Center For Investment & Wealth Management

December 2017 – August 2018

*Intern*

- Co-lead the yearly LIFEvest program to help under-served students obtain financial literacy.
- Managed relationships with donors and other professionals who were involved with the center.
- Organized data and introduced technical solutions to automate processes and decrease project times.
- Created marketing material used to promote financial literacy courses to the entire UC Irvine campus.

## Personal Projects

*GitHub: pantojao*

---

### Flow Ecommerce Store

*React, Commercejs, MaterialUI*

- Created custom front end components with React and Material UI.
- Backend created and managed through a Commercejs Instance.
- Improved performance with hooks (useMemo, useCallback) and minified file sizes with various tools.
- CDN and Skeletons are utilized to improve the load time of the pages.

### PAC-MAN Search

*jQuery, Algorithms*

- Implemented breadth first search, depth first search, and bidirectional algorithms.
- Created a searchable graph with CSS grid and jQuery.
- Used the jQuery UI library to make the characters interactive.

## Skills

---

**Technologies:** Node.js, Python, NoSQL, SQL, Windows, Linux, Microsoft Suite

**Concepts:** Web Development, Web Security, Troubleshooting, Operating Systems, Customer Service