# **EVAN DELASOTA**

**909-544-7811** Walnut, CA

@ evan.delasota@gmail.com

https://github.com/evan-delasota

# **EDUCATION**

## Bachelor of Science, Computer Science

#### California State University, Fullerton

**GPA** 3.0 / 4.0

· Coursework in System Architecture, Compilers, and Blockchain technologies

# Associate of Science, Computer Science

#### **Fullerton College**

· Coursework in Data Structures and Algorithms

# **EXPERIENCE**

## **Operations Administrator**

#### **FedEx Ground**

- Manages time and work-flow independently
- Actively mitigate damage/loss of customer packages
- Handling and processing of hazardous materials

## Package Handler

#### **FedEx Ground**

- Scan and load packages in an intensive, fast-paced environment
- · Adhere to FedEx's safety conduct while maintaining a quota

## Amazon Associate - Seasonal

#### **Amazon Flex**

- Transporting and handling of customer goods in a timely manner
- · Utilization of a hand-held RFID/barcode scanner and dolly

## **ACHIEVEMENTS**



#### **Employee of The Month for FedEx Ground**

Awarded February, 2019



#### Safety Committee Member For FedEx Ground

Discussed and implemented solutions for worker safety using critical analysis and reported any potential safety hazards to upper management.

Implemented a mentoring system for all newly-hired package handlers in order to develop team-based skills and to resolve common mistakes.

## **PROJECTS**

## Syntax Analyzer

Class compiler project in C++

- · Recursive descent parsing
- · Lexical analysis
- · Symbol table
- Error handling

#### **Blockchain Creation**

Blockchain implementation in Java

- Wallet creation
- Public/Private keys using E-C cryptography
- · Fund transactions using signature verification

## JavaScript Calculator

Web-based calculator using JS/HTML/CSS

- Flexbox layout
- DOM-manipulation

# **TECHNICAL SKILLS**

## Coding

Java (Intermediate)

C++ (Intermediate)

HTML5 / CSS (Intermediate)

JavaScript (Novice) Python (Novice)

#### **Tools**

Git / GitHub

Windows / Linux / Mac

SSH

**Microsoft Office** 

Trello