EVAN DELASOTA

909-544-7811 Walnut, CA

evan.delasota@gmail.com

PROJECTS

Syntax Analyzer

https://github.com/evan-delasota/Syntax-Lexer-An alyzer

https://github.com/evan-delasota

Class compiler project in C++

- Features recursive descent parsing
- · Basic error handling
- Symbol Table

Blockchain Creation

Phttps://github.com/evan-delasota/Basic-blockchai

Basic blockchain implementation in Java

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

JavaScript Calculator

https://github.com/evan-delasota/javascript-calcul ator

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)

Project management

Git / GitHub **Trello**

Miscellaneous

Windows/Linux/Mac OS

Microsoft Office

EDUCATION

Bachelor of Science, Computer Science

California State University, Fullerton

· 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

Multi-national delivery service

- Independently managed
- Damage/Loss mitigation of customer packages
- Handles and processes hazardous materials
- Clerical duties

Package Handler

FedEx Ground

Multi-national delivery service

· Scan and load packages in an intensive, fast-paced environment

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.