# **Dylan Edwards**

661-877-5511 | <u>dylanedwards290@gmail.com</u>

https://dvlan-edwards.com | www.github.com/dvlane1999

### Education

## Los Angeles, Ca Occidental College Aug 2018 - May 2022

• Major: Bachelor of Science: Computer Science | GPA: 3.76

## **Employment**

### **Software Engineer Intern**

#### **Experian**

Jan 2021 - Present

- Planned and developed a Spring Microservice and React app to provide clients the ability to execute complicated live validations of Experian's Fraud tools, leading to a 15% increase in effectiveness of Experian's sales funnel.
- Built, tested, and deployed a data pipeline and data lake for ML that receives over 5k+ daily events from 50+ external vendors using Spring and Kafka.
- Collaborated with DevOps to set up CI for 5 projects using Jenkins, Docker, and Kubernetes
- Worked with the UX team to architect and build a TS + React component library with 50+ components, allowing teams to increase prototype development time by 25%

## **Full Stack Engineer**

## Vindici Co. (software agency)

March 2020 - Present

- Converted design team's UI wireframes and mockups into responsive, interactive features, using React.js
- Built, tested, and deployed APIs to support applications with over 300+ daily users
- Executed and contributed to 2 full-stack web development projects, with an emphasis on Microservice deployment, API development, and other Back end features
- Shipped and implemented 50+ high-performance, UI components

#### **React Native Dev Intern**

## **SeedStages (startup)**

Aug 2020 - Dec 2020

- Worked with the Design Team to improve the product aesthetic and user experience, implementing 20+ UI components using React Native, resulting in a 15% increase in user retention
- Reviewed quality of code across different team members leading to 5 successful bug free releases
- Planned and built a job posting screen with Redux, React Native, and Firebase that utilized live-update functionality

## **Software Engineer**

#### Occidental College (summer position)

May 2020 - Aug 2020

 Developed an application that automates the process of searching for and collecting historical articles that reduced the time intensive process of research by 5+ weeks using Python, Pandas, Selenium, and Scrapy

#### **Technology Intern**

## **Melrose Pr**

Apr. 2020 - Sept 2020

- Created a Python web tool to aid in lead generation and competition research
- Wrote a weekly newsletter distributed to 11k subscribers, delivered 25+ press releases, pitched media, articles and editorial bylines
- Maintained, updated and created, and queried 20+ media lists within SQL databases

## **Projects**

#### Intellivest: Java, Spring, Github Actions, AWS(ECS/ECR/ALB/ACM/S3/Route53), Okta, MySQL, Hibernate

Social application built to demonstrate the advantages of micro services. Uses 4 test phases to validate services.

### Tweet Sentiment Analysis: React, Nodejs, AWS(ECS/ECR/ALB/ACM/S3/Route53)

 Twitter sentiment analysis is a full stack web application that allows users to enter in tweet Urls and returns emotional-sentiment based data using NLP

## **Lang Programming Language**

A Turing complete statically typed, interpreted, object-oriented programming language built with python

#### skills

Java, Spring Framework, API development, Kafka, JUnit, Unit/Integration Testing, Okta, Automated Testing,
AWS, Jenkins, Docker, and Kubernetes, JavaScript, React.js, React Native, Redux, Express, Material UI, Node.js,
TypeScript, Python, Firebase, HTML/CSS, Figma, Selenium, Scrapy, MySQL, C, R, Adobe Suite