## **DEVIN MATTÉ**

#### **Full-Stack Software Engineer**

@ devin@devinmatte.com

**(**203) 470-1323

% devinmatte.com

O devinmatte

## **EXPERIENCE**

#### Datto Inc.

#### **Software Engineering Intern**

Worked on the Admin Portal Team building the administrative portal for the company. Worked in PHP with Symfony, Javascript, MySQL, Apache, Docker, and Ubuntu.

May 2018 - August 2018

Norwalk, CT

#### Zorus Inc.

#### **Software Engineer**

Worked during startup stages as one of three engineers at the company. Built a customer portal and corresponding servers from the ground up. Worked in PHP using Slim, Javascript, Python, NGINX, MySQL and AWS.

May 2017 - August 2017

Newtown, CT

## **EDUCATION**

### Rochester Institute of Technology

**B.S.** in Software Engineering

**2016 - 2021** 

## **PROJECTS**

#### **CSH Packet**

#### github.com/ComputerScienceHouse/packet

Packet is a web application used by Computer Science House to replace a paper signature system used when new members apply. The system keeps track of signatures, allows people to sign packets and calculates progress. Built using Python and Flask, with SQLAlchemy, FreeIPA LDAP and behind OIDC authentication.

#### **AWS Wrapper**

#### github.com/SquashProjectTwo/AWS-Wrapper

Created at Brickhack4, a web application that created a new UI interface for AWS, specifically EC2 by using Boto3 to immitate all the functions provided by EC2 in their current web interface. Won best use of AWS at the event.

#### Contrb

#### github.com/Contrb

A website built to display coding projects and open source contributions in a visually appealing manor. Built with a React frontend along with a Nodejs and GraphQL backend. The application utilizes GitHub Oauth, GitHub v4 API, with many more integrations planned.

#### wasp

#### github.com/devinmatte/wasp

A command line utility for generating and managing web configuration files. Including the manifest.json, bower.json, package.json and composer.json. Built in Python, and packaged for Linux. Currently managing as a multiple contributor project.

## **OBJECTIVE**

Seeking a Spring/Summer 2019 Co-op

## **SKILLS**

#### **Proficient**



#### **Experienced**

Javascript	NGINX	Bash	MEX
Openshift	Gulp/Grunt		Symfony
Docker			

#### **Familiar**



## **ACTIVITIES**

#### **Computer Science House**

**Evaluations Director** 

# June 2018 - Present

## Computer Science House

**Financial Director** 

## January 2018 - June 2018

## Computer Science House

**Ad-Hoc Insights Director** 

August 2017 - Present

# Computer Science House Secretary

## August 2017 - January 2018

## Newtown Technology Team

Vice President

m June 2014 - June 2015

## **VOLUNTEER SERVICE**

Ben's Lighthouse Coding Mentor

**2015**