## Joseph Brown

Riverside, CA · brown.joseph.ee@gmail.com · (818) 306-7623 · jbrown3859.github.io

## **EDUACTION**

University of California, Riverside

Riverside, CA

BS Electrical Engineering GPA: 3.8

September 2019 - June 2023

Crescenta Valley HS

La Crescenta, CA

HS Diploma GPA: 4.0

August 2015 - June 2019

EXPERIENCE

ARKS: Self Driving Warehouse Carts

Riverside, CA

Mechatronics Engineering Intern

September 2019 - Present

• Working to develop and refine warehouse automation technologies.

SoCalShredz

La Canada Flintridge, CA

September 2018 - August 2019

Web Designer

• Delivered services as the web developer, designer, application specialist and webmaster, acting as project manager for the transition. Conceptualized, planned and executed designs for a wide range of website properties using Bootstrap 4.3, HTML, and CSS.

SimpleLayers, Inc

La Crescenta, CA

Assistant Developer

June 2018 - August 2018

• Worked with other developers on a geographic information system for organizing and delivering information pertaining to a user's local agencies and community organizations.

ParkPlus CA

Sun Valley, CA

CAD Intern

June 2017 - August 2017

• Used AutoCAD to maximize space in automated and high density parking solutions for clients.

SKILLS

Object Oriented Programming:

Java (3 years), Python (1 year), C# (1 year), C++ (2 years)

Web Development:

Limited frontend and backend experience

Fabrication:

Welding, Aluminum, Steel work, AutoDesk Inventor, Solidworks

Operating Systems:

\*nix file systems, Windows 10

Leadership:

Years in leadership in the Boy Scouts and FRC 589

French:

Limited Working Proficiency

Projects

Team Data Software Java, Apache POI

https://github.com/jbrown3859/AutoScout

https://github.com/jbrown3859/Attendance-Software

Developed software to track attendance of 100+ robotics team members, and to analyze tournament scores and organize data on other FRC teams

Electric Longboard Power and Signal Management, C++, Arduino, BLE, Android Studio

https://github.com/jbrown3859/Electric-Longboard-Conversion

Designed and refined a budget kit for retrofitting skateboards with electric drive and wireless control. Android app for Bluetooth throttle control in development

FRC 589 CAD, Java, Metal Work, Welding

Worked alongside other team members to design and build a competition robot in 6 weeks.

Awards

Eagle Scout

2018

FRC 589 Arshak Award June 2019

Le Grand Concours

Competed and placed in the 30th percentile in a nationwide French literacy competition

April 2018