Joseph Brown

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

EDUACTION

University of California, Riverside Riverside, CA September 2019 - June 2023 BS Electrical Engineering GPA: 3.8

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 Web Designer

La Canada Flintridge, CA

September 2018 - August 2019

• 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

June 2017 - August 2017

CAD Intern

• 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

Limited Working Proficiency French:

PROJECTS

Team Data Software Java, Apache POI

github.com/jbrown3859/AutoScout

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

Electric Board Power, Signal Systems, C++ 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 Troop 319 2018

Arshak Award FRC 589 June 2019

Le Grand Concours **CVHS**

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

April 2018