

Delson Jr Da Silva

18 Harvard St, Natick, MA 01760

(774) 286-0957 • del@djd.im • www.linkedin.com/in/delsondasilva • projects.djd.im

Experience

Information Development America 12/13 - present

Currently working as a Talent Recruiter, however other ID America roles include web designer, and R&D software developer.

Forte's Parts Connection 04/10 – present

Currently working as web designer, manager of social media engagement, and online marketing. Curating engaging web content to promote specialty performance automotive parts and services. Assistant with product development.

European Performance Engineering [EPE] 04/15 - 08/15

As an Apprentice Mechanic for Porsche cars, my job included shop upkeep; parts inventory allocation, car detailing, as well as minor service on vehicles (fluids & filters check, oil change, lights inspection and tire pressure resetting)

Volunteering – Binnovative non profit 05/14 – Present

Serving as Marketing Lead and Consultant for technical projects. Currently maintaining website operations, as well as overseeing marketing and outreach for the upcoming events in Boston.

Education

Wentworth Institute of Technology 08/17 – present (B.S. spring 2019)

Program of study: Mechanical Engineering.

Bunker Hill Community College (A.S. spring 2017)

Program of study: Engineering Transfer option, with a focus towards Mechanical Engineering.

Skills

Technical: Web Design (Wordpress, HTML 5), Programming (HTML/CSS, C++, Python, Javascript), Hacking (Reverse Engineering, Problem Solving, Rapid Prototyping), Manual Dexterity (Hand Tools, Power Tools, Basic Circuitry), Modeling (Auto CAD, Fusion 360, 3d printing).

Interpersonal: Public speaking, Presenting, Fluent in English and Portuguese, project & time management, teamwork.

Awards & Projects

1st Place. NASA's Space Apps Challenge - Boston, MA. Land Safe: Landslide tracker. April 2017

1st Place. NASA's Space Apps Challenge - Boston, MA. *Super Enhanced Field-of-View*. April 2015.

<https://2015.spaceappschallenge.org/project/super-enhanced-field-of-view/>

Projects: <https://projects.djd.im/#conrod>

SR20 Connecting Rod: CAD designed a connecting rod for a SR20DET engine, and ran FE analysis.

Spoken languages: English, Español, Portuguese, 日本語