Brandon Le

Email: Le.Brandon350@gmail.com | Personal Website: https://note084.github.io | (714) 483-4598

LinkedIn: https://www.linkedin.com/in/brandon-m-le

GitHub: https://github.com/note084

Experience and Projects

2020 May - 2020 August: SOS Precision Website

- Lead Front End Developer
 - > Built a stable and maintainable codebase using Angular framework from scratch
 - Designed web applications according to client briefs and modify designs to meet changes in client specifications
 - Created single page applications (SPA), responsive web design, and UI using HTML5, Javascript, jQuery, and CSS3
 - ➤ Repository: https://github.com/gerardopena/SOSPrecision

2019 September – 2019 December: Project DaHub

- Project Lead and Lead Full Stack Developer
 - Collaboratively built a commercially viable airline website using Django framework with other developers
 - Managed a team of 4 programmers to design the architectural design and features of airline website using Python, Javascript, jQuery, HTML5, and CSS3
 - > Troubleshooted technical issues that arose during the implementation phase
 - Repository: https://github.com/gerardopena/362Project

2016 June – 2016 September: Accumedical Inc.

- CAD Drafter and Designer
 - Used SolidWorks to create engineer drawings per ASME-Y14.5 standards, assemblies, and parts
 - Visually inspected intricate medical equipment with microscope device for quality and quantity
 - Handled business quotes for parts and equipment

2015 September - 2015 June: SolidTrans 3D CAD/CAM Engineering

- SolidWorks CAD Drafter
 - Created 3D models from hand sketches and verbal instruction
 - Assembled components and test for fit and functions
 - Generated detail drawings including GD&T and BOM
 - > Filled ECRs and update revisions

2015 February - 2015 May: Advanced TeleRadiology

- Technology Technician
 - Organized, documented, and saved patient records into both hospital and ATR records.
 - Acted as a liaison between in-house radiologists and hospital doctors to communicate medical prognosis

Education

Bachelor of Science in Software Engineering (Expected Spring of 2021) California State University, Fullerton

Software & Programming Skills

- C++ (Expert)
- JavaScript (Proficient)
- HTML/CSS (Proficient)
- Python (Proficient)

- SQL (Intermediate)
- jQuery/Bootstrap (Intermediate)
- MS Visual Studio (Expert)
- Unity (Intermediate)