# Jacqui Nelson

spaceotterinspace.github.io
JacqNelson@gmail.com | (818) 770-8370

## **EDUCATION**

## **TULANE UNIVERSITY**

BS in Mechanical Engineering Minor in Mathematics June 2006 | New Orleans, LA

## **LINKS**

Github// SpaceOtterInSpace LinkedIn// Jacqueline Nelson

# **SKILLS**

#### **LANGUAGES**

Visual Basic • Processing • HTML

• Ruby • C

### **SOFTWARE**

ProEngineer • Solidworks

- SolidEdge Microsoft Office Suite • Microsoft Access
- MatLab Labview

### **EXPERIENCE**

## **Process Engineer |** Star Engineering Services;

April 2013 - Present | Kenner, LA

- Created Microsoft access database of equipment and process conditions and linked shared data of conditions and locations to form reports.
- Created visual basic programs to solve engineering problems by writing iterative functions.
- Organized 8 GB worth of data of paper and digital quotes of parts and organized them by conditions and design requirements in order to streamline cost estimates.

# ESL Teacher | Raon Language Playschool,

Aug. 2010 - Oct. 2012 | Seoul, South Korea

- Created lesson plans for K-6 ESL students in Math, Science, and English.
- Learned Korean in order to effectively communicate with students and staff.

**Design Engineer** | Lockheed Martin, Michoud Assembly Facility Dec. 2006 – May 2008 | New Orleans, LA

- On NASA Orion Spacecraft team for the avionics ring of the service module:
- Designed CAD models of hull composit panels for Finite Element Analysis.
- Modeled and calculated structural support of composite panels in order to maximize weight efficiency.

#### **Engineering Intern |** Lockheed Martin

Summer 2006 | New Orleans, LA

 Created Microsoft Excel program to analyze flow conditions to more accurately predict future conditions.

# **Engineering Intern** | Naval Air Depot

Oct. 2005 – Jan 2006 | Coronado, CA

- Translated a real-world, pre-computer age part and the wheelbase of an E-2 to a CAD model in order to do finite element analysis.
- Worked in subsystems for FA-18s, E-2s, C-2s.