# **Tyler England**

+1 (352) 777-2277 tyler@t-england.com

#### **EXPERIENCE**

# BW Packaging Systems • St. Petersburg, FL

Jul 2016 - Present

Process Automation Engineer (Previously: Applications Engineer, Design Engineer)

- Decreased quoting time ~90% by developing a program for streamlining quote creation and administration processes using Python and Excel VBA
- Cut status meetings down to 1-5 minutes per project by automating project management and progress tracking through custom dashboards showing all KPIs
- Improved warranty claim processing and response time ~70% by building database infrastructure and front end GUI for warranty claims using VBA and SQL
- Created master dashboard to organize and display all data related to past projects,
  spanning three separate product lines used daily by engineering for quick reference
- Tested clients' products and analyzed data for custom orders average rate of 1.5 tests per month, 25% of which led to customer purchases
- Collected, transformed, and cleaned data to make usable for automation

# **Bosch Packaging • Tampa, FL**

May 2015 - Jul 2016

#### Design Engineer

- Designed comprehensive in-line and rotary liquid food packaging machines for various products/containers
- Collaborated with other engineers and machinists to minimize cost and production time

# **Additional Experience**

Ongoing

# Baby Bottle Forecast

- Programmed a Python tool to email out baby feed predictions, using Google Keep and Gmail — ability to anticipate a feed (both time and quantity of milk) improved drastically
- The GitHub repo was starred by 40+ people and received 1.3k+ upvotes on Reddit

### **URS Converter**

- Created a Python Django project to convert uploaded specification documents into custom-formatted Excel workbooks for engineering review and customer response
- Time required to review customer specifications went from months to days

#### Reddit Playlist Bot

- Developed a bot to allow the quick creation of Spotify playlists by parsing comments on Reddit posts (written in Python, utilizing wrappers for both Reddit and Spotify APIs)
- Bot has been successfully called by people to create 5+ playlists in 5+ communities

#### **EDUCATION**

# University of Florida • Gainesville, FL

Aug 2011 - May 2018

Master of Science: Industrial & Systems Engineering (May 2018 • GPA 3.6)

**Bachelor of Science:** Mechanical Engineering (May 2015 • GPA 3.3)

#### **SKILLS & TECHNOLOGIES**

Languages: Python, SQL, Visual Basic / VBA, C, HTML / CSS

Software: MS Excel/Office Suite, Git, MATLAB, LabVIEW, SolidWorks, AD Inventor, AutoCAD