# Tony De La Nuez

tony.delanuez@gmail.com | 209-761-9676| linkedin.com/in/tonydelanuez Portfolio Site: tonydelanuez.me

#### Education

# Washington University in St. Louis

August 2015 - May 2018

Master of Science in Computer Science

Bachelor of Science in Computer Science, Minor in Electrical Engineering

# St. Mary's College of California

**September 2012 - May 2015** 

Bachelor of Arts in Liberal Arts, Physics/Engineering Focus

#### **Technical Skills**

Languages:Java, HTML, CSS, JavaScript, RSLogix, Familiar with Python & MATLABLibraries/Frameworks:jQuery, BootstrapDeployment/Management:Git, GitHub, Heroku, BitBucketSoftware:Eclipse IDE, AutoCAD, Microsoft Office, FactoryTalk ViewMethodologies:Object Oriented Programming, Lean/Six Sigma process evaluation

#### Experience

#### Freelance Web Development

January 2016 - Present

- Consulted with client to outline website goals and functionality
- Designed and implemented web sites including writing and editing functional pages with user interaction

# G3 Enterprises - Modesto, CA

Engineering Intern, G3 Corporate Engineering

**June 2016 - August 2016** 

- Constructed detailed floor plans of plant and machine layout and designed duct system to transport waste
- Designed HMI and PLC for cork printing automated machinery and transformer room information panels
- Created SOP for refractive window dryer with step-by-step testing protocol and diagrams for easy use by operator
- Analyzed cap transportation; implemented feeding change resulting in 40% improvement of yield

Engineering Intern, Mobile Bottling Division

June 2014 - August 2014

- Assisted bag-in-box wine trial; reduced dissolved oxygen introduced to the product by 20% of industry standard
- Created bottling process revisions to eliminate choke points caused by inefficient machinery or time management

#### E&J Gallo Winery - Modesto, CA

Control Systems Engineering Intern, Corporate Engineering

June 2015 - August 2015

- Designed PLC system to automate wine tank ON/OFF valves and flow pressure during product cycles and cleaning
- Relocated and organized plant machine set variables in Excel by pulling data from control database and archives

Engineering Intern, Global Customer Services and Logistics

**June 2012 – August 2012** 

- Organized and led Kaizen to evaluate a systematic error in international processing and improved process time by 60%
- Redesigned shipping container parking lot

# Gallo Glass Company - Modesto, CA

Engineering Intern, GGC Engineering

June 2013 - August 2013

- Led research, scope of work writing, and contracting for \$300k project to reuse water and create zero discharge facility
- Formulated solution to machine error in product packing, created write-up and implementation program
- Constructed electronic library for all manufacturing plant manuals

#### Projects/Extracurricular Activities

### **Echocardiogram Design Project**

**February 2016 - May 2016** 

• Demonstrated ECG use of human heart as voltage source; constructed amplifying circuit with grounding, common-mode voltage filtering, Wilson's central terminal to convert heart signal to ECG waveform viewable on a computer

# **Electric Bike: Preparing for the Zombie Apocalypse**

February 2015 - May 2015

Designed and built variable resistor throttle for an electricity-powered bicycle from parts found in junkyard/scrap

# St. Mary's College of California Men's Rugby

**September 2012 - May 2015** 

- 2014 USA Rugby D1A National Champion
- 2015 USA Rugby D1A National Champion