# Ryan Gonzales

**Software Developer | Computer Engineer** 

### **EDUCATION**

#### University of California, Irvine

B.S. Computer Science and Engineering Expected June 2018 GPA: 3.4

#### **SKILLS**

#### Languages

Java, C++, Python, C, System Verilog, Mathematica/MATLAB

#### **Design/IDE Tools**

Eclipse, Cadence/Mentor Graphics

#### Office Tools

Microsoft Word, PowerPoint, Excel, SQL Server Management Studio, Team Foundation Server

# COURSEWORK

#### **Computer Science**

Data Structures
Analysis of Algorithms
Principles of Operating Systems
Compilers & Interpreters
Computer Networks

#### **Computer Engineering**

Org. of Digital Computers Digital Signal Processing Embedded Systems Software Analog Circuit Analysis

# **HONORS**

Dean's Honor List 2015 - Present

## PROFESSIONAL EXPERIENCE

**TechnipFMC, UCOS Products Group** | Software Dev Intern June 2017 – Present | Irvine, CA

- Collaborated with a team of engineers to develop and assure the quality of the next generation of HMI development software
- Experienced with working with C++ GUI projects and libraries, like MFC, to create powerful Windows applications
- Developed and designed the HMI and control logic for many control system applications, from subsea to surface-level systems

#### **PROJECTS**

#### **Multi-cycle ARM Processor**

January 2017 - March 2017

- Worked with a team of engineers to design and simulate a pipelined ARM processor
- Verified block designs by writing test cases and viewing the waveforms in Mentor Graphics
- Synthesized the design to measure power and slack, and made improvements accordingly

# "CRUX" Language Compiler and Interpreter

January 2017 - March 2017

- Built the scanner, parser, and symbol table according to fictional CRUX language specifications
- Created an abstract syntax tree (AST) to represent code structure, effectively taking care of problems like scope and type checking
- Generated MIPS assembly code by traversing the AST to build a text file of commands to run on the MIPS simulator, SPIM

# **Entertainment System with Kinect Sensor Motion Control** In Progress

- Worked with peers to create a system to issue TV commands through hand gestures using the Kinect and an infrared circuit
- Integrated existing Kinect libraries and relevant technologies, to record hand gestures and map them to TV commands
- Created a simple infrared circuit to work like a universal remote, in order to send command signals from the Kinect to the TV

# **VOLUNTEER WORK**

**Nativity School – Torrance, CA** | Robotics Instructor January 2014 – February 2014

- Collaborated with other volunteers to create a curriculum on basic robotics and object oriented programming using Lego Mindstorms
- Developed challenges, to facilitate application and cooperation