# Nick Zanobini

I crave joining a team where delivering results and utilizing interesting technology to solve challenging problems is the main goal. As a former student-athlete, I learned to strive in a high-stress environment and I know what can be accomplished with a competitive and passionate team focused on a common goal.





(530) 204-7139



Los Angeles, California

n www.linkedin.com/in/nickzanobini

#### WORK EXPERIENCE

### **Equipment Engineer** Boston Scientific Neuromodulation

05/2016 - Present

Valencia, California

- Designed, Upgraded and Maintained PLC based Electromechanical Systems in a in a controlled clean room approved by the FDA, and other global agencies.
- Assisted R&D in designing new products to be manufactured in a fool proof and efficient manner
- Implemented processes to decrease equipment down time and increase the yield from 50% to greater than 95%

#### Intern - Equipment Engineer Boston Scientific Neuromodulation

05/2015 - 08/2015

Valencia, California

- Developed and implemented a laser ablation motion control program for a new product
- Developed a process to collect and analyze data from production equipment in order to maintain control limits

## Intern - Analog Electronics Engineer MOOG Aircraft Group

05/2014 - 08/2014

Torrance, California

- Wrote a test program utilizing lab equipment to apply and measure signals significantly reducing testing time
- Designed and built test equipment that consolidated the testing process to a one-person job from three people

## **Undergraduate Research**

Lovola Marymount University

01/2014 - 08/2014

Los Angeles, California

 Programmed modules in an online interactive learning environment to help students visualize various math problems ranging from base conversions to initial value problems.

## **EDUCATION**

## B.S.E. with Honors in Electrical Engineering with an Emphasis in Computer Engineering Lovola Marymount University

08/2012 - 05/2016

Los Angeles, CA

- GPA: 3.53, Dean's List
- Fr. Alfred Kilp, SJ. Award for Service and Leadership
- Division 1 Water Polo
- Student Service and Leadership Award

#### SKILLS & COMPETENCES

Teamwork	$\bullet$ $\bullet$ $\bullet$ $\bullet$
Python	
Troubleshooting	• • • • •
Critical Thinking	
Time Management	• • • • •
Verbal and Written Communication	• • • • •

## PERSONAL PROJECTS

#### Automated Pick and Place Robotic Arm

 Used OpenCV to locate an object and find its position. Using inverse kinematics the arm moves to the item's location to pick it up and place it in a bin

#### 2 Factor RFID Door Lock

Designed a RFID and keypad controlled door lock, 3D printed a housing for the electronic door strike and all the electronics.

#### Obstacle Avoidance Rover

 Designed and built an autonomous rover that drives around avoiding obstacles using OpenCV and Python.

#### Gesture Controlled Robotic Arm

Trained a cascade object detector for hand gestures, using skeletal data for filtering enabled precise control of each joint in the robotic arm. A simple UI was developed for fluid control of the system.

## **VOLUNTEER WORK**

#### FIRST Lego League (05/2017 – Present)

Challenged and mentored 4th-8th graders to think of solutions to real world problems by building and programming LEGO MINDSTORMS robots

#### FIRST Robotics Competition (02/2017 – Present)

Mentored and coached high school students in designing and programming a robot to compete in FIRST Robotics Competition.

## INTERESTS

Water Polo Snowboarding / Skiing PLC Robotics Hiking Travel **Building Stuff** Reading Surfing