WENLONG XIONG

COMPUTER SCIENCE AND ENGINEERING at the UNIVERSITY OF CALIFORNIA, LOS ANGELES

GPA: 3.61 | CLASS OF 2018

WORK & EXPERIENCE ————

Texas Instruments Inc, Dallas, TX

June 2016 - Current

Product Marketing Intern

- + Porting Arduino GSM/Cellular Libraries to Energia for TI LaunchPad
- + Communicating with Telit Communications PLC representatives to develop and market a LTE BoosterPack for Tl's LaunchPad product line
- + Extending TI's LaunchPad BoosterPack compatibility checker functionality

VCLA Center at UCLA, Los Angeles, CA

July 2015 - Sept 2015

Student Researcher, Programmer

- + Created simulation program that performs real-time error checking against robot arm position
- + Designed python program to generate 3D Maya models from CSV output
- + ICRA 2016 Robot Learning Research Paper contributor

Plethora, San Francisco, CA

June 2014 - Sept 2014

Factory Automation, Programming Intern

- + Designed, assembled, and tested automated CNC part-loading structures
- + Programmed Beaglebone/Arduino-controlled robotic systems
- + Tested and optimized in-house CNC-based manufacturing processes
- + Created CAM programs and operated 3-Axis, 5-Axis CNC Mills

Avetra Biosciences, Menlo Park, CA

June 2013 - Aug 2013

Product Development Intern, Independent Researcher

- + Analyzed miRNA and protein content of human exosomes in order to develop human blood/urine exosome isolation kits
- + Performed wet lab procedures, including PCR, gel electrophoresis

ACTIVITIES & PROJECTS —

UCLA IEEE Student Branch, Los Angeles, CA

July 2015 - Current

External Vice President, Treasurer, Career Fair Organizer

- + Communicate with UCLA Electrical Engineering department and other student clubs to shape future direction of student organization
- + Managed organization finances and approved over \$25k of purchases
- + Communicate with over 60 corporations and negotiate sponsorship deals
- + Organized startup-focused career fair with over 35 attending companies

LeapCAD @ LA Hacks, Los Angeles, CA

Apr 2015 - May 2015

Python and Mel Script Programmer

- + Wrote program that manipulated 3D models using LeapMotion Controller
- + Connected motion capture output with Maya API using Python, MEL, C++

Micromouse Team, Los Angeles, CA

Oct 2015 - May 2015

C++ Programmer

+ Built a rat sized robot that used a modified version of the FloodFill algorithm to navigate a 16x16 maze

SKILLS —

PROGRAMMING & PROTOTYPING

- + C/C++
- + BASH Shell
- + Python
- + Arduino
- + Java
- + TI LaunchPad
- + mySQL
- + Beaglebone
- + PHP
- + Raspberry Pi

MANUFACTURE & MODELING

- + Solidworks
- + CNC Mill
- + Inventor
- + Lathe+ TIG Welding
- + Maya
- + 3D Printing

EDUCATION ———

+ HSMWorks

- + Algorithm Design & Complexity
- + Operating Systems Principles
- + Computer Networking
- + Database Systems
- + Intro to Computer Architecture
- + Data Structures & OOP
- + Logic Design of Digital Systems
- + Linear Algebra & Applications
- + Differential Equations
- + Intro to Discrete Mathematics
- + Intro to Probability Theory

HONORS –

- + Upsilon Pi Epsilon Computer Science Honor Society
- + Eta Kappa Nu Electrical Engineering Honor Society

CONTACT & INFO -



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