## NATHAN FONG

(a) n

nathanfong.plux@gmail.com

R

(626) 800-8250

0

pluxie.github.io/NathanFong

#### Walnut, California

**SUMMARY** 

in linkedin.com/in/NathanFongPx

#### **SKILLS**

Software: Creo, AutoCAD, Revit, Fusion 360, Inventor, Maya, Lumion 4.0, Microsoft applications, Google applications Language: Python, HTML,

CSS, and Java

## **EDUCATION**

Bachelor of Science :

Architectural Engineering Expected in 06/2026

Oregon State University
Corvallis, OR • (GPA: 3.71)

Walnut High School
Walnut, CA • Graduated

#### CERTIFICATIONS

05/2022

Project Lead The Way
Computer Science
Scholar Student Certificate
Walnut, CA • 05/2022
EAST SAN GABRIEL VALLEY

REGIONAL OCCUPATIONAL
PROGRAM
Computer Aided
Drafting/Design/
Architectural Drafting

### **CLUBS**

 ASCE Architectural Engineering Institute, 2022 - Current

Walnut, CA • 05/2021

- Oregon State Combat Robotics, 2022 - Current
- OSU General Engineering Club, 2022 - Current
- Member of FIRST Tech Challenge Robotics Team, 2017 - 2022
- Member of FIRST LEGO League Robotics Team, 2013 - 2017
- eSports Communication
   Staff and Club Cabinet
   Officer, 2018 2022

## WORK EXPERIENCE

Julia Y. Chen Design Inc. - Summer Architectural Drafting Project

Student with nine years of experience in FIRST robotics programs. Consistently working in building and design.

Architectural Engineering at Oregon State University.

Strengths in Computer Aided Drafting. Currently majoring in

Fairfax, CA • 06/2021 - 07/2021

 Initial Design and Layout of an Accessory Dwelling Unit using Autodesk Revit and AutoCAD

#### **TECHNICAL COURSES**

- CCE 203 VIRTUAL DESIGN & CONSTRUCTION
- ENGR 213 STRENGTHS OF MATERIALS
- CCE 201 GRAPHICS & DESIGN
- ENGR 211 STATICS
- ENGR 103 ENGINEERING COMPUTATION AND ALGORITHMIC THINKING
- ENGR 102 DESIGN ENGR & PROBLEM SOLVING
- ENGR 100 THE OSU ENGINEERING STUDENT
- Computer Aided Design and Drafting 1 & 2
- Computer Science Essentials
- AP Computer Science Principles
- AP Computer Science A
- Cybersecurity
- AP Physics 1 & 2
- IDTech 3D Modeling with Autodesk Maya
- IDTech JavaCoding Camp
- STEM Center USA Electronics 101

#### OTHER TECHNICAL EXPERIENCE

Robot Build and Design Committee Captain FIRST Tech Challenge (FTC)

Walnut, CA • 05/2017 - 05/2022

- Volunteered for over 12 FLL and FTC events in various positions.
- Publicly presented at 30+ events for outreach and demonstrations.
- Successfully managed weekly deliverables in robot design.

# Robot Build Committee Captain FIRST LEGO League (FLL)

Walnut, CA • 05/2013 - 05/2017

- Directed votes to unify designs from all teammates into the robot.
- Designed and built major components of the robot.

## ACCOMPLISHMENTS

- LAFTC Championships Dean's List Award Semi-Finalist Winner, 2020
- FTC Raytheon Technologies Innovate Awards, First Place, 2018, 2019 and 2022 - Impressed judges with unique utilization of LEGO parts in a typically aluminum design environment.
   Advancement to FTC Super Regional Championship,
- 2018
  Advancement to FTC Regional Championships, 2018,
- 2019, 2021, and 2022
   FTC Robot Game Winning Alliance Captain, 2018
- FLL Regional Championship Inspiration Award, 2017
- Advancement to FLL Invitational Championship, 2017
- Advancement to FLL Regional Championships, 2014-2017
- FLL Qualifying Tournament Champion's Awards, 2015, 2016