# **Dexter Carpenter**

Mechanical Engineering Major

503-964-9532 | dextercarpenter1@gmail.com | github.com/DexterCarpenter

#### Overview

I'm a fifth-year engineering student at OSU looking for work over the Summer. I enjoy learning and studying with others and would love the opportunity to help others learn engineering. I have a passion for design, physics, math, and robotics. I have worked with teams to design and produce sensing equipment. I'm fluent in software such as MATLAB, SolidWorks, and office programs, and have experience applying these tools. I have tutored math privately and professionally at OSU. Through my education, I've gained experience working in a machine shop, gained an interest in mathematics, statics and dynamics, as well as experience using the tools and skills an engineer needs.

# **Work Experience**

# **OPEnS Lab Project Lead (Oregon State)**

Project Lead for 'FloDar' Project, Jan 2021 – Nov 2022

#### **Educator**

- Math & Science tutor for High School Equivalency Program at OSU, Sept 2020 Jan 2021
- Private math tutor, Summer 2020 Present
- FIRST LEGO League Mentoring, 2019 season
  - Led two middle school teams in strategy, analysis, project
  - Tournament Director for practice FLL tournament, December 2018

## FIRST Robotics, FRC Team 2733, 2016-2019

- Team Co-Captain, 2019 Season
  - o Managed whole team alongside co-captain

# BioMechanica Internship, BioMechanica LLC, Summer 2017

Asked to create a way to interface a treadmill to a Raspberry Pi as a summer internship

## **Education**

#### Oregon State University, Corvallis Campus (Mechanical Engineering) – GPA: 2.76

- Notable Coursework:
  - MTH 265 (Introduction to Series)
  - MTH 341 (Linear Algebra)
  - MTH 351 (Introduction to Numerical Analysis)

### **Portland Community College**

- Machine Shop Class, Summer 2017
  - o Learned how to operate CNC Mill, Lathe, Mill, Drill Press, 3D Printers, Basic CAD and CAM

#### Cleveland High School, Portland OR – GPA: 3.725

Graduation Date: June 2019

- Notable Coursework:
  - o IB Physics and Biology HL, 2 years ea.
  - o IB Computer Science and Math, 4 years ea.
- Honors and Awards
  - o Recipient of IB Thinker Award 2015/2016 School Year

#### References

Ben Leshchinsky, Associate Professor, Stakeholder, <u>ben.leshchinsky@oregonstate.edu</u> Chet Udell, Assistant Professor, OPEnS Lab Manager, <u>udellc@oregonstate.edu</u>