|  |  |
| --- | --- |
| **Dexter Carpenter**  503-964-9532 | carpende@oregonstate.edu | github.com/DexterCarpenter | |
| **Education** | |
| **Cleveland High School, Portland OR**  Graduation Date: June 2019   * GPA: **3.725** (Unweighted), **4.059** (Weighted) * Notable Coursework:   + IB Physics and Biology HL, 2 years ea.   + IB Computer Science and Math, 4 years ea. * Honors and Awards   + Recipient of IB Thinker Award - 2015/2016 School Year   + Recipient of Engineering Inspiration Award - 2018 FRC Competition Season   **Oregon State University, Corvallis Campus, Corvallis OR (Mechanical Engineering)**   * GPA: **3.26** * Notable Coursework:   + MTH 254, Fall 2019   + ENGR 112, Winter 2020 | |
| **Skills** | |
| |  |  |  |  | | --- | --- | --- | --- | | * Project Management | * Team Leadership | * MATLAB | * Arduino | | * Communication | * Mentoring | * SolidWorks | * Raspberry Pi | | * Time Management | * Critical Thinking | * Microsoft Office | * GitHub | | |
| **Industry Experience & Job History** | |
| **Robotics Leadership Positions**, FRC Team 2733, 2016-2019   * Team Co-Captain, 2019 Season   + Managed whole team, awareness of progress of goals * Manufacturing Captain, 2018 Season   + Focused on keeping manufacturing department on track * Build Lead, 2017 Season   + Manufactured large portions of robot, helped manufacturing captain manage their department   **Outreach Educator**, Spokesman for Robotics Team   * Educated public about my team, STEM, FIRST, and my experience with it   + Portland Engineering Week, 2017, 2018 and 2019   + Autodesk Portland, 2018   + AWS Elemental, 2018   + DW Fritz *Bring your Problem to Work Day*, 2018   + Portland Maker Faire, 2017, 2018   + Mentored female scouts in the BSA Explorers program in STEM, 2017, 2018   + Hillsboro Air Show, 2017 * FIRST LEGO League Mentoring, 2019 season   + Led two middle school teams in strategy, analysis, project   + *Tournament Director* for practice FLL tournament, December 2018   **Machine Shop Class**, Portland Community College, Summer 2017   * Learned how to operate CNC Mill, Lathe, Mill, Drill Press, 3D Printers, Basic CAD and CAM   **Biomechanica Internship**, BioMechanica LLC, Summer 2017   * Asked to create a way to interface a treadmill to a Raspberry Pi as a summer internship | |
| **Additional Experience** |
| **Xica Cantina,** Mexican restaurant, Portland   * Busser: June - September 2019   **Xico**, Mexican restaurant, Portland   * Busser: June 2018 - September 2018 * Part-time dishwasher: February 2016 - June 2016   **Pinolo Gelato**, Gelateria, Portland  Gelato server and barista, June 2017 - December 2017 |
| **References** | |
| Cindi Carrel, Robotics Coach, ccarrel@gmail.com  Rafael Bobenrieth, IB Physics Teacher, Cleveland High School, rbobenri@pps.net  Martyn Shorten, Owner of BioMechanica, Martyn.Shorten@biomechanica.com  Liz Davis, Owner of Xico, liz@xicopdx.com | |