## jameswells

| about   | work ex     | perience   |
|---|-------------|--|
| Austin, TX jrwells10@gmail.com  github.com/jrwells twitter.com/jrobwells  programming Python, JavaScript HTML/CSS, Nim Java, C#, Ruby | 2016 - 2019 | Mode Lab - New York, NY and Portland, OR  Software Engineer and Technology Lead Designing and building custom CAD/CAE applications & tools that solve client- specific problems, ranging from product design to manufacturing. |
|   | 05-08, 2015 | Undercurrent - New York, NY  Built Ruby and Node API interfaces for HolacracyOne's GlassFrog platform and designed antiques that helped experientings function better.   |
|   | 06-08, 2013 | designed software that helped organizations function better.  Caringo Inc - Austin, TX  Software Development Intern  Designed and implemented the server-side of an HTTP communication platform  using Python.                 |
| Git, SVN, Mercurial<br>Xcode, Eclipse<br>Visual Studio<br>Adobe Creative Suite<br>Rhino & Grasshopper                                 | 08-12, 2012 | <b>Washington University in St. Louis - St. Louis, MO</b> Teaching Assistant Instructed students in lab and graded assignments for CSE 131, an introductory computer science course.   |
|   | 06-08, 2011 | <b>Selenium LTD - Austin, TX</b> Worked on the development of a chemiluminescence test for their antimicrobial selenium coating technology.  |
|   | 06-08, 2010 | <b>ESO Solutions - Austin, TX</b> Tested software which helps emergency first-responders connect more rapidly to hospitals.  |
|   | educatio    | on   |
|   | 2020 - 2021 | <b>M.S. in Physiology</b> Tulane University School of Medicine, New Orleans, LA Topics included: Medical Physiology, Translational Physiology, Signal Transduc- tion and Hormone Signaling, and Bioinformatics.                |
|   | 2010 - 2014 | <b>B.S. in Computer Science</b> Washington University in St. Louis, St. Louis, MO Topics included: Object-Oriented Software Development, Systems Software, Rapid Prototype Development, and Creative Programming.              |
|   | 2006 - 2010 | <b>High School</b> St. Stephen's Episcopal School, Austin, TX Topics included: Advanced Biology, Advanced Physics, Astrophysics, Calculus, Chemistry, Latin, and Robotics.   |
|   | extracur    | ricular experiences  |
|   | 2009        | Purdue University STEP Engineering Program Introduction to biomedical and mechanical engineering   |
|   | 2008        | Worcester Polytechnic Institute Frontiers Program Computer science and music program, studies included: JavaScript, CGI, Star-   |

Logo, Pearl and Python

2008

University Medical Center at Brackenridge Volunteer Program

Summer volunteer primarily assisting oncology floor nurses