RJ Davis is an engineer, maker and venerated tinkerer.

He has experience in a wide variety of design and production methodologies, granting him an insightful and balanced perspective when taking on complex projects with unique objectives and constraints. His well rounded multi-disciplinary background stems from insatiable sense of curiosity and the firm belief doing is the best form of education .

RJ has been working for several years in the medical industry; primarily working with vascular devices, but also working in optics and sterilization. His responsibilities have been a unique blend of manufacturing, failure investigation, equipment design, team supervision, and project management. The content of his personal projects is no less diverse and has ranged from MEMS design and Hub Motors to passively powered microcontrollers and a building a stock trading website.

When not striving to build a better mouse trap, RJ can be found refining his culinary skills, mixing up his next homebrew, or planning his next venture into the California wilderness.

Born and raised in Huntington Beach CA, RJ currently lives and works in the San Francisco Bay area.

RJ holds a Bachelor's and Master's in Mechanical Engineering with an emphasis in MEMS and microfabrication.

If you are looking for a resume or for more information, please get in touch via the links in the *Contact* section.