

PHONE: (408) 348-3960
E-MAIL: kevin@paralleldesign.com

Contact me on LinkedIn
www.linkedin.com/kevin-mckinney

23409 Deerfield Road
Los Gatos, CA 95033

Kevin McKinney

Experience

2013 – June 30, 2018 Intel Corp. San Francisco, CA

Mechanical Product Designer

- Lead ME role for multiple wearable and other small electronic device projects.
- CAD design of mechanicals including plastics, sheet metal, magnets, and initial circuit board floor planning for device assembly and fit.
- 2D drafting for production drawings. 3D CAD for product development.
- First-run sourcing of assembly pieces and parts.
- Short-run device assembly for early aesthetic and functional prototypes and developing SOP assembly manuals.
- Support of assembly lines with 3D printed assembly fixtures.
- Industrial Design CAD for aesthetic appeal and comfort in early product development.
- Design of both spring contact and wireless chargers for wearable devices in collaborations between Intel and Tag Heuer, Fossil, Michael Kors, Hublot, and others.
- Magnetic charging device for Vaunt AR glasses.
- Fixtures for Vaunt project relating to verification and placement of hologram.
- 18 projects in 4.5 years working with awe-inspiring teams of very talented people. This job with Intel New Devices Group has been a wonderful experience!

2012 – 2013 Wright Engineered Plastics Santa Rosa, CA

Tooling Development Manager

- Plastic part DFM consulting for medical and electronic companies.
- Plastic part design. Part redesign for moldability.
- Directed the design, construction, and qualification of injection mold tooling in China, Taiwan, and Singapore for molding in the USA at Wright's medical molding facility.

1997 – 2012 Parallel Design Los Gatos, CA

Sole Proprietor

- Plastic part design, specializing in eyewear and other curvy shapes.
- Injection mold design.
- 3D scanning and reverse engineering.
- Designed over 300 plastic injection molds primarily for Oakley sunglasses, Revo, ESS, Fox, and Dragon Optical. I specialized in complex tooling using Unigraphics NX.
- Plastic part redesign for moldability and mold design projects for Silicon Graphics, Hewlett-Packard, Microsoft, Tool Tech/Trend Technologies, and others.
- Created website devoted to teaching plastic part moldability techniques accessed by industry and universities worldwide.
http://www.paralleldesign.com/moldability_101/index.htm

