



Join a fast-moving health focused technology company creating simple, smart and personalized wearables designed to help individuals on their health journey optimize for good health today and to help prevent and manage chronic diseases in the future.

Movano Health, a publicly traded startup company (NASDAQ:MOVE) headquartered in Pleasanton California is developing a suite of purpose-driven healthcare solutions to bring medical-grade, high-quality data to the forefront of consumer health devices. Featuring modern form factors, Movano Health's devices capture a comprehensive picture of a person's vital health information and uniquely translate the data into personalized and intelligent insights that empower consumers to live healthier and more balanced lives. Movano Health's end-to-end solutions will soon enable consumers, caretakers, and healthcare professionals to utilize daily medical-grade data as a tool to proactively monitor and manage their health. For more information on Movano Health, visit <a href="https://movanohealth.com/">https://movanohealth.com/</a>.

Movano Health's Evie Ring, which is specifically designed to address women's health concerns, will be available for purchase in mid-2023. To stay up to date on Evie's launch, visit <a href="https://eviering.com/">https://eviering.com/</a>.

We are developing a proprietary platform that uses a custom SoC with mmWave RF technology for blood pressure and continuous non invasive Glucose measurements. Movano Health's Irish subsidiary is leading this IC development.

We require talented RFIC Design engineers with a whole system view to work on innovative RF SoCs in highly advanced process nodes.

The ideal applicant will have an MSEE with 5+ years or PhD and 3+ years experience

## Qualifications/requirements:

- Experience of working in the Cadence Virtuoso mixed signal design environment
- Eperience with RF CMOS design and layout
- Experience of EM simulation tools such as Cadence EMX, Ansys HFSS or Keysight ADS
- Experience of Keysight ADS RF circuit design and simulation
- Circuit experience of LNA, Mixer, PLL, PA, Baseband Filter design
- mmWave experience desirable
- Understanding or RFIC/Analog DFM and DFT
- Experience of digitally assisted analog and analog calibration loops.
- Area/power optimization, and design trade-off analysis
- Experience with laboratory chip bring-up and validation support

We're looking for people with strong multi-functional collaboration capability who are self-motivated and proactive.

You will be located in our European HQ in Cork, Ireland. Partial remote working can be accommodated.

Competitive salary and comprehensive benefits package including medical insurance and pension.