

Global e-dentity[™] expanding its core engineering team

Wilmington, DE - March 28, 2019 — Global e-dentity™ is hiring with plans to add 88 new engineering and other positions in 2019/20. The company is looking for SME expertise in Capacitive Micromachined Ultrasonic Transducer (CMUT) and POLY-CMUT, ASIC, FFSA, chip design, ultrasonic and infrared sensor design, health and data scientists, large scale database architecture, driver and API development, machine learning and artificial intelligence experts.

"We're looking for passionate, innovative technologists with the drive and ambition to create a safer future" said Global e-dentityTM Director of Engineering Paul Crowley.

Global e·dentityTM is a rapidly moving leader in the field of multimodal biometrics to increase the accuracy of authentication and digital identity in today's world.

About Global e-dentityTM

Global e·dentityTM, the Company is a leading provider of multi-factor bio-metric and digital identity solutions. Global e·dentityTM Inc is a Delaware registered company. For more information, visit www.globaledentity.com. Global e·dentityTM and product are either registered trademarks or trademarks of Global e·dentityTM Inc in the United States and/or other countries.

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For details: www.globaledentity.com/patented-infrared-transducer-vascular-matching/