**cAMERON gREENWALT**

(385) 310-6815 | camerongreenwalt@gmail.com

**EXPERIENCE**

**DEXCOM, RESEARCH AND DEVELOPMENT (NASDAQ: DXCM) fARMINGTON, ut**

*Software Development Engineer II11/2023 – present*

*Software Development Engineer I 12/2022 – 11/2023*

Dexcom is an industry leader in glucose monitoring devices for diabetes management, having 2.3 million users globally and $3.6B revenue FYE 2023.

* Led a team of four engineers to develop a software platform to facilitate marketing communications via mobile app messaging
  + Increased new production adoption by 400% in a one-week period
  + Increased feature velocity by persuading product management to invest more time in addressing critical architecture changes against pressure to develop new features
  + Gained industry newsletter recognition for developing an innovative platform not found elsewhere in the medical devices industry
  + Reduced software deployment process time by 90% by advising against using an in-house solution and instead taking ownership of the software deployment process
* Secured leadership approval to use a modern software language to increase feature velocity
* Decreased software feature go-to-market time by leading presentations on technical practices to ~60 R&D personnel, propagating adoption of the practices by other teams

**RINCON RESEARCH CORPORATIONtucson, az**

*Research/Scientist I05/2022 – 12/2022*

Rincon Research Corporation is a small company that contracts with the US Intelligence and Defense communities. My work responsibilities were top-secret, so I am limited in the detail I can discuss.

* Advised leaders on integrating novel computing technologies into current products by developing a software prototype and presenting findings to leadership
* Enhanced customer data analysis ability by building a system to gather data from various global sources to one centralized cloud-based location

**EDUCATION**

**UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGNUrbana, IL**

*Master of Computer Science. GPA 3.87/4.0 2022-2023*

**BRIGHAM YOUNG UNIVERSITYProvo, uT**

*Bachelor of Science in Computer Science, Minor in Business. Cum Laude. GPA 3.97/4.0 2020-2022*

* Oak Ridge National Lab intern and BYU Human-centered Computing Lab research assistant
* Worked ~20 hours per week as a teaching assistant throughout the entire program

**ADDITIONAL**

* **Volunteer Missionary**, *The Church of Jesus Christ of Latter-day Saints* (2017-2019)
  + Accelerated proselyting efforts by leading a team of 16 volunteers
* **Co-authored** one paper and contributed to three other papers published in the world's largest technical professional organization, including one Outstanding Conference Paper Award finalist
* **Eagle Scout Award Recipient**, *The Boy Scouts of America* (2012)