Machine Learning Research Assistant Machine Learning Research Assistant Machine Learning Research Assistant - Sonoma State University Rohnert Park, CA Work Experience Machine Learning Research Assistant Sonoma State University - Rohnert Park, CA December 2018 to Present Graphic Designer for the department Mathematical Physics - Rohnert Park, CA March 2015 Calculus I - IV Maintain and Design the Experience SSU web to Present Rohnert Park, CA pages using HTML, CSS, and JS. Manage a CRM database. Graphic Designer for the department AWARDS Front- End Web Developer SSU Physics & Astronomy Department - Rohnert Park, CA February 2015 to Present Rohnert Park, CA Coursera Course Hardware and Software Dev. for the NASA funded project Edgecube, that will Issued Jan 2019 coursera.org/learn launch into orbit in the Fall of 2019. Courses Taken Created and developed a camera circuit board for the Linksprite JPEG Color Quantum Mechanics I Camera. Artificial Intelligence Programmed a synchronous communication system between an SRAM and Physics of Semiconductors Linksprite Camera Theory of Computation Algorithm's and Design Developed a packet program that will transfer JPEG image data onto an HP Operating Systems Stream. Programming Languages Data Structures Front- End Web Developer Discrete Math Sonoma State Outreach Department Statistical Physics CubeSat Software and Hardware Developer 2015 to 2019 Neural Networks & Deep Learning Course Education B.S. in Physics Sonoma State University 2014 to 2019 C.S.

Name: Victor Lee

Email: harrisonmarie@example.net

Sonoma State Links http://github.com/jorgexyx

Phone: 568-620-1714x94548