

Scott Chase Waggener

MACHINE LEARNING · DATA SCIENCE · ARTIFICIAL INTELLIGENCE

989 Loop Rd, Apt 3.422, Richardson, Texas, 75080

☎ (361)-215-6102 | ✉ scw180000@utdallas.edu | 📱 TidalPaladin

Company Recruitment Team

March 27, 2019

GOOGLE INC.

1600 AMPHITHEATRE PARKWAY

MOUNTAIN VIEW, CA 94043

Job Application for PLACEHOLDER

Dear Mr.PLACEHOLDER,

I was excited to see your opening for a ROLE on Handshake, and I hope to be invited to interview for this position.

About Me

I am currently a graduate computer science student at the University of Texas at Dallas with a focus on intelligent systems. During my undergraduate studies I operated a sole proprietorship that provided various IT and software development services on a contract basis. My responsibilities initially included the remote administration of computer and CCTV systems for locations across the state of Texas. I would routinely need to convey abstract ideas and troubleshooting steps over the phone to individuals with little or no knowledge of computers. These roles honed my ability to solve problems and communicate effectively. Through self teaching of computer science concepts I would go on to tackle software development contracts with a focus on IoT applications. Specifically, I developed software and firmware in C, C++, and Python for both SBCs and microcontrollers.

Why PLACEHOLDER?

My past work experience was rewarding, but would not ultimately allow me to achieve my full potential. Tackling important challenges in the field of intelligent systems requires coordinated effort by a team of capable individuals, and at PLACEHOLDER I have the opportunity to be part of such a team. PLACEHOLDER's recent work on PLACEHOLDER is evidence of your organization's ability to effectively tackle novel challenges. Being able to learn from proven professionals of your caliber would be an invaluable experience.

Why Me?

My non-traditional background in physics and the biological sciences will allow me to contribute a unique perspective to your endeavors. Additionally, the self-teaching and communication skills I developed while growing my sole proprietorship will allow me to quickly adapt to the responsibilities of this position and work effectively as a member of a team. I also bring a familiarity with hardware design that will help inform implementation decisions regarding machine learning models.

Sincerely,



Scott Chase Waggener

Attached: Resume