Python Developer Python Developer Team Lead/ Computer Vision Developer - CSULA Robotics Los Angeles, CA Authorized to work in the US for any employer Work Experience Python Developer CSULA Robotics - Los Angeles, CA August 2017 to Present Creating object detectors using different classifiers. Acquiring and annotating training data. Developing software which will guide an autonomous drone around a course of objects Overseeing a team of developers Building Object Oriented Python code Completely refactoring previous team's code Collaborate with other peers to create more efficient ways for the RoboSub to maneuver Student CSULA Software Engineering -Los Angeles, CA September 2016 to November 2016 Built software design for Home Automated Developed motion detection software Worked with a team of students to create presentations Presented various design documents as well as source code Designed overall architecture of the software Documents presented included, source code documentation, as well as software requirements Education Bachelor of Science in Computer Science California State University Los Angeles 2018 Skills .NET (Less than 1 year), C+ (Less than 1 year), Computer Vision (Less than 1 year), Eclipse (Less than 1 year), Python (Less than 1 year) Links http://github.com/olinalvarez Additional Information Self-motivated with the ability to work independently or with minimal supervision Strong interpersonal skills; communicates effectively Reliable and dedicated professional willing to work overtime if necessary both orally and written Team player, both in leadership and subordinate roles Proficient at translating abstract concepts into procedural steps Creative problem-solver and results driven Leadership skills, good at team management TECHNICAL SKILLS Java Python Linux Eclipse C++ Vim Numpy mySQL JavaScript Visual Studio Git Computer Vision

Name: Tamara Garza

Email: figueroakimberly@example.com

Phone: 666.355.6768x28287