

In-House Software Developer In-House Software Developer In-House Software Developer -
Dynamic Sciences International, Inc North Hills, CA Desire to work in an environment where my
experiences and education can bring value and be simultaneously improved upon. Work
Experience In-House Software Developer Dynamic Sciences International, Inc July 2017 to Present
Worked in .NET, primarily Windows Presentation Foundation(wpf) with some development in
Windows Forms. Wrote code in C# and C++. Source control done in git using Bitbucket as a
private repository. Developed new software for communication with TEMPEST receivers.
Maintained existing software for calibrating receivers. Fixed mission critical bugs on software
written by foreign developers. Worked alongside firmware developers to ensure software and
firmware worked together. Wrote installers for clients to easily install software. (NSIS) Operated
signal processing tools including receivers and signal generators. Showcased software to industry
professionals. Web Developer VISCOM May 2016 to July 2017 Laravel framework based web
development. Used REST APIs to bring functionality to web applications. Worked with clients
from credible businesses within the industry. Education Bachelors Diploma in Computer Science in
Computer Science CALIFORNIA STATE UNIVERSITY NORTHRIDGE - Northridge, CA 2012 to
2017 Skills Graphic design, Illustration, Git, .NET (2 years), C# (2 years), WPF (2 years), Java, C++,
Python Links <https://github.com/Kaz-adr>

Name: Jeffrey Romero

Email: anthony02@example.org

Phone: (487)513-5130x3992