

Software Developer II Software Developer II Software Developer II - New York State Insurance Fund Albany, NY Experienced IT software development professional with strong interpersonal skills and a focus in full stack web development. Authorized to work in the US for any employer Work Experience Software Developer II New York State Insurance Fund - Albany, NY March 2019 to Present Completely rewrote an unmaintainable VB6 desktop application as a C# ASP.NET MVC web application making it possible to rapidly maintain and enhance a Disability Insurance claims management system used every business day by hundreds of business users. Actively leading and training a subordinate to succeed with web development tasks, adding extra value to our IT team within the company. Software Developer New York State Insurance Fund - Albany, NY March 2015 to March 2019 Remediated Oracle PL/SQL production defects in a claims management system, helping to reduce our error count down from 20k to 2k errors per day. Created an Automatic Explain Plan generator, dramatically reducing the time it takes for code to make it to production. Rewrote a PL/SQL software product using Table-Driven development, helping to eliminate bugs result from poor design. Created a rewrite of our Hearings Manager product from scratch in C# ASP.NET MVC, moving the entire product from VB6 to the web. Web Developer Town & Country Computer Services - Schenectady, NY July 2013 to March 2015 Created C# ASP.NET MVC3 tool allowing insurance agents to submit applications to underwriters online, eliminating the need for hand processing of quotes. Implemented C# Web Service to rate insurance quotes, so agents can appraise homeowners policies from any device. Constructed C# interface to automatically process APlus Property Reports on quote submission, greatly improving the workflow for agents. Software Engineer GE Healthcare IT - Barrington, IL July 2012 to February 2013 Developed C# ASP.NET MVC4 HTML5 CSS3 JavaScript jQuery software that allows radiologists to view medical scans online, reducing the workflow required to help patients. Created globalization software for automatic translations of the web application quickly and efficiently. Built a framework for creating error messages from the backend that bubble up to the client side as localized error dialogs. Student Researcher Skidmore College - Saratoga Springs, NY June 2011 to August 2011 Performed research into fingerprinting cameras by developing MatLab software to determine the

source camera of a digital photo, as a step towards the goal of providing a forensics tool.

Reverse-engineered camera processing algorithms to classify cameras, successfully improving the chances of determining a digital photo's source camera from 4% to 36%. Education Bachelors of Art in Computer Science Skidmore College - Saratoga Springs, NY May 2012 Skills Javascript (10+ years), HTML 5 (5 years), CSS3 (5 years), C# (7 years), Asp.Net (7 years), JQuery (7 years), Oracle (4 years), MVC (7 years), Bootstrap (4 years), Ajax (10+ years), Algorithms (10+ years), Design Patterns (2 years), Data Structures (10+ years), CSS, Git Links <http://linkedin.com/in/amsteinberger>
<https://asteinbe.com> <https://github.com/asteinberger>

Name: Teresa Long

Email: jeanette76@example.org

Phone: 2938526338