

Participant (Award Trip) Participant (Award Trip) Kearny, NJ Sponsorship required to work in the US Work Experience Participant (Award Trip) Grace Hopper Celebration of Women in Computer - Houston, TX October 2015 to October 2015 Technology Developer Internship (XML/ Python/Java) IVR Technology Group - Buffalo, NY June 2015 to August 2015 Used Java, Python, MongoDB, REST Framework, and JQuery to develop IML (IVR Markup Language) for rapid deployment of IVR application with online IDE. IML platform allows users to create and design data collection from within the portal. IML (IVR Markup Language) allows users/ developers to rapidly create and deploy production grade voice application. Used XML, Python and Java to develop IVR application to control telephone customer service for various high profile customers like Allstate Insurance, Healogics Inc., Global Storage, etc. Used ASP.NET, MVC, SQL, Entity Framework, JQuery to developed payment application optimized across multiple devices. Tested all IVR applications before migration to Open Source IP/PBX server that runs on Linux. Participant (Award Trip) Computing Research Association-Women Grad Cohort Workshop - San Francisco, CA April 2015 to April 2015 Business Analyst Assistant ?C++/JS/CSS/ HTML? CIGNA and CMC LIC Ltd - Shenzhen, CN October 2010 to April 2013 Used HTML, ASP.NET, MS SQL, JavaScript, CSS, Dreamweaver MX, and Photoshop to develop a new function on NCS(main business software) and web platform for uploading business data for the law of anti-money laundering purpose as a team player. Used C++, SQL, OCCl, JavaScript, CSS, Dreamweaver MX, and Photoshop to develop integrational function on NCS to Synchronized data from NCS (New Claim System) with I-Pro (Insurance-Professionals) and CICAP-AS400, which saved large amounts of data query time. Used C++ and OCCl to design a new NCS functionality which sent messages/emails to clients automatically after case closed to reduce 10% of human involvements and 30 % of time. Used Excel, Access and SQL to manipulate and analyze business and project data. Education M.S. in Computer Science New Jersey Institute of Technology - Newark, NJ January 2016 Bachelor of Business Administration in Management Hubei University - Wuhan, CHINA 2009 Skills C++ (2 years), Java (Less than 1 year), Javascript (1 year), XML (1 year), HTML (1 year), SQL (2 years), CSS (1 year), Jsp (1 year), PHP (1 year), PL\SQL (1 year), Python (1 year) Additional Information

Operating Systems: Windows, iOS Computers: C++, JAVA, Python, HTML, CSS, JSP, XML, PHP, JS, Prolog, SQL, PL/SQL, TCP/IP, Applications: SQL Server, Access, Excel, Oracle, Mango DB, Eclipse, AutoCAD, Dreamweaver, Matlab, Photoshop, Acrobat Pro COURSE Operating Systems Design; Computer Programming Lang; Internet & Higher Layer Protocol; Artificial Intelligence; Cryptography & Security; Data Structure & Algorithm; Data Management Systems Design; Image Processing?Advance Database System Design; Data Mining

Name: Sherry Hart

Email: ortizandrea@example.org

Phone: 001-879-588-3881x8118