Senior Web Developer Senior Web Developer Senior Web Developer - Carnegie Hall Jersey City, NJ Experienced senior full stack developer with a demonstrated history of working in the performing arts industry. Strong engineering professional skilled in ASP .NET, Sitecore, and C#. Work Experience Senior Web Developer Carnegie Hall November 2012 to Present Integrate Algolia into Sitecore, our new CMS. This included updating the backend provider as well as writing a Vue.is frontend for three different searches. A header search, a faceted event search, and our main site search. ? Working from inVision prototypes implement page layouts using Sass. ? Working with our implementation partner, learn and be able to work on our new CMS system. ? Implemented new standards for passwords to reduce user registration friction and improve security. ? Research and suggest SaaS solutions to improve daily work load and the site. ? Work closely with the Digital Content team to determine custom website functionality needs to improve content discoverability and engagement. This included writing code for new functionality within the CMS for a blog archive and popular blog post widget with Google Analytics integration. ? Write new ticketing coding functionality between the website and Tessitura using SOAP/REST. Including creating a new page that registers students for our student discount program. ? Support the Carnegie Hall site resolving daily problems and fixing any coding errors in C# ASP.net. ? Refactored our buy buttons to be simpler by giving them each a unique case. I also used Dapper to speed them up. ? Refactored our internal Performance and Series objects reducing the functions that are required to get the data. ? Migrated code to git and setup Atlassian Bamboo for continuous integration. Computer Scientist 8 Enroute Computer Solutions August 2008 to November 2012 Solely dedicated to support the Federal Aviation Administration at the William J. Hughes Technical Center? Supported and enhanced the ADAS application used by FAA technicians across the United States to monitor weather and weather related events. ? Repaired any coding errors in ADAS to maximize end user experience and functionality. ? Handled second level support calls from national FAA sites. ? Created a protocol analyzer for national field sites with a front end in QT and C which allows users to monitor HDLC weather circuits. ? Streamlined new hardware setups with automated Bash scripts to significantly reduce workload and complete setups quickly. ? Travelled to 5+ national FAA sites

to provide onsite support and training during roll out of new ADAS software. ? Developed an Automated Install Manager in Java and configured with XML to streamline installs and simply failover processes. Education Bachelor of Science in Computer Science Rowan University -Glassboro, NJ May 2008 Skills C# (8 years), Git, Html (10+ years), Javascript, .NET (7 years), Bash, Linux Links https://github.com/peppage

Name: Jacob Frazier

Email: jacqueline27@example.com

Phone: (683)615-5713