Lead Front- End Engineer Lead Front-End Engineer Lead Front- End Engineer - BANK OF AMERICA Work Experience Lead Front- End Engineer BANK OF AMERICA - Charlotte, NC August 2018 to Present Building enterprise platform automation system and infrastructure as a service. Skills: React. Redux Node.is Material UI Git, Bitbucket Jest, Enzyme Tech INVESTOR MANAGEMENT SERVICES - Charlotte, NC January 2018 to July 2018 Senior Application Engineer Full-stack development on first-to-market commercial real estate investment SaaS application. Skills: Angular, React Ruby on Rails Karma/Jasmine Application Programmer V Github BANK OF AMERICA - Charlotte, NC June 2017 to November 2017 Full-stack JavaScript development building custom, bank-internal continuous integration system along with a custom suite of webtools. Skills: React, MobX Node, Express, Swagger Jest, Enzyme Resume Web Developer WELLS FARGO - Charlotte, NC August 2016 to May 2017 6 Full-stack developer working as part of a seven-person team to deliver world class wealth management software for iOS and the web. Skills: Angular2, Typescript C#, .NET MVC, LINQ, Entity Framework NPM, Git, Karma/Jasmine Senior Front- End Application Developer BANK OF AMERICA - Charlotte, NC January 2015 to July 2016 Charlotte, NC January 2015 to July 2016. Operational Risk and Compliance Integration Technology Senior Front- End Application Developer Lead UI developer for two enterprise-wide applications and authored code for three of six total applications within the Operational Risk and Compliance Integrated Technology module. Applications used by Global Risk Management Teams. Skills: AngularJS, UI Router Kendo UI, Bootstrap3, UI Bootstrap, HTML5, CSS3 Karma/Jasmine Software Engineer TRIALGRAPHIX - Miami, FL March 2014 to October 2014 Full-stack developer as part of a three-person team to develop web-based litigation support platform, LegalRadius. Skills: Backbone.js, Marionette.js JQuery, Bootstrap3, HTML5, CSS3 C#, .NET MVC, LINQ, Entity Framework SQL Software Engineer LYRICSNMOTION - Charlotte, NC May 2013 to March 2014 Full-stack developer functioning as sole architect and developer of automated lyric video generation platform. Skills: JavaScript, Bootstrap, HTML5, JQuery, Java, KTDL. Linux Abstract motion database, Morphological analyzer (analyzes structure, shape, and context of abstract words describing motion) Kinetic Typography Description Language interpreter

with Java-based lyric video platform. Engineer II - Instrumentation and Controls AREVA, INC -Charlotte, NC March 2011 to August 2013 Responsible for understanding codes of federal regulations as applicable to nuclear I&C design. Translates customer requirements to hardware and software specifications. Designs digital I&C solutions for new nuclear plant construction or installed base upgrades. Presents technical design concepts and engineering change packages to senior management. Specific Accomplishments: Lauded by European nuclear utility for function allocation re-design and interface specification V&V of Finland's OL3 plant. Awarded for safety automation system design and stellar performance of non-safety system segmentation analyses. First in a company of 45,000 employees to successfully complete NANTEL certification coursework. Front- End Developer ADILATE - Charlotte, NC September 2011 to April 2013 Team of two seeking to revolutionize digital outdoor advertising with an automated, real-time bidding system for digital signage. Skills: Backbone.js Python HTML, CSS Resume Engineer I - Automation AREVA, INC June 2010 to March 2011 June 2010 to March 2011 Mixed Oxide Fuel Fabrication Facility Engineer I - Automation Automated robots that convert weapons-grade plutonium into turnkey nuclear fuel assemblies. Specific Accomplishments: 125% simulator development time improvement by creating design templates using custom C++ modules. Increased process efficiency by coordinating with Quality Assurance to implement standardized technical documentation. E-5, SSGT - Avionics Technician UNITED STATES AIR FORCE - Okinawa, JP February 2001 to November 2005 Maintained, installed, upgraded, and repaired analog and digital aircraft communication and navigation systems such as TACAN, VOR/ILS, GPS, JTIDS, TADIL, FLIR, IFF, HF, VHF, UHF, and SATCOM. Specific Accomplishments: Received 3 advanced promotions and first-time promotion to SSGT scoring in top 1%. Recognized by unit commander for on-the-fly technical repair of mission critical systems enabling aircraft takeoff. Supported executive level members of government on a variety of sensitive, strategic missions. Education B.S. in Electrical Engineering University of North Carolina at Charlotte - Charlotte, NC A.S. in Avionic Systems Technology Community College of the Air Force - Fort Walton Beach, FL Links http://www.linkedin.com/in/n-flux http://www.nuvopastiche.com http://www.garycooper.io

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