Applications Developer Applications Developer - Ascend Performance Materials Pensacola, FL To obtain a position utilizing my education, experience, technical training, and college level courses that has career and growth potential. Work Experience Applications Developer Ascend Performance Materials February 2019 to Present Develop and maintain numerous full stack software applications, using technologies such as: C#, UWP, WPF, ASP.NET, .NET Core, JavaScript and Angular Identify and gather software requirements, and process flows by establishing personal rapport with business contacts Develop and maintain software applications that interface with IoT devices, such as handheld scanners, inkjet and label printers Train and support users of software applications, including troubleshooting, performance tuning, and account maintenance Collaborate in the evaluation, selection, documentation, integration, and maintenance of commercial-off-the-shelf (COTS) and Software-as-a-Service (SaaS) solutions Mentor new employees in the team's code practices and software industry standards Software Developer, Metova CyberCENTS May 2017 to November 2018 Designed and developed numerous RESTful Node APIs from design to integration using MongoDB, and Express Built an API Gateway from the ground up that handles all the tasks involved in accepting and processing up to hundreds of thousands of concurrent API calls, including traffic management, authorization and access control, monitoring, and API version Produced numerous API management documentation to aid development teams in consumption and integration of APIs with a large microservice project Supported other members of the software team in their integration of APIs Software Engineering Intern Avalex Technologies September 2016 to May 2017 software applications using C++ and C programming languages through the entire software development life cycle Performed software validations for numerous software applications and ensured the software met the customer requirements Prepared documentation for software validations used by other members of the software team Researched and analyzed new software technologies used with new software projects 
Configured software to meet or exceed customer requirements Intern, Consumer & Credit Card Lending Analytics Navy Federal Credit Union February 2016 to September 2016 Managed the creation of 3 software requirements specification

documents used by Lending Systems to create iDashboards for Credit Card Disputes, Loan Servicing, and Loan Processing Experienced in collecting, tracking, and analyzing credit card and consumer lending data Collaborated with Outbound Calling Group to create an automated report which decreased reporting time by over an hour 

Effective attention to detail when creating monthly and quarterly credit card and consumer lending reports Automated reporting processes of over 6 Contributed to a team analysis of credit card payoff data including looking into business reports individual member credit card activity and clearly displaying the findings of the analysis Education Bachelor of Science in Computer Science University of West Florida - Pensacola, FL May 2017 Skills Visual studio, Amazon web services, C#, C++, Git, Javascript, Mongoose, Json, Python, Subversion, Visual basic, Visual sourcesafe, Xml, Dreamweaver, Web services, Mongodb, Nosql, Teradata, Command line interface, Jdbc Additional Information TECHNICAL KNOWLEDGE Skilled in over 7 programming languages including: C#, JavaScript, Programming Languages Java, Python, C, C++ and Visual Basic Experienced in using SQL and NoSQL databases, such as Microsoft SQL Server, MongoDB, Oracle Databases, and PostgreSQL to create secure and efficient software. Including the use of ORM's such as Mongoose and Entity Framework to interface Adept ability to research and learn any new programming languages, algorithms, with databases or tools required to solve complex problems Ensured code quality by using unit tests and integration tests while creating large software applications to validate software requirements and Expertise in using software such as SQL Server 2014, Visual Studio, functionality Software Eclipse, NetBeans, WebStorm, JMP, Virtual box, Teradata, Business Objects, Cognos, and Adobe Products (Photoshop, Lightroom, Dreamweaver, Fireworks) Knowledge in using the Qt application framework to create graphical user interfaces used by the military and police forces around the world Proficient knowledge of all Microsoft Office products (Excel, PowerPoint, Word, Access, etc.) Operating Systems Experience in using Windows, Mac, and Linux (Ubuntu, Debian) operating systems. Including the ability to work at the command line interface to identify hardware and network issues Experienced in using LXC and LXD containerization for server virtualization Other Technical Experience Knowledge in using version control systems such as Git, Visual SourceSafe

and Subversion to manage large software projects Experienced in all project phases using Waterfall and Agile methodologies. Including the use of JIRA for project tracking Knowledge in technologies such as Express, NodeJS, JSON, XPath, XML, JSP, JDBC Applied the RESTful architectural style to create numerous C#, Java and JavaScript projects using SQL and NoSQL databases to develop dynamic websites, APIs, and applications Developed numerous distributed cloud software applications using Amazon Web Services (AWS), and Azure databases and servers

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