

Software Engineer II (Full Stack) Software Engineer II (Full Stack) Software Engineer II N  
Charleston, SC Authorized to work in the US for any employer Work Experience Software Engineer  
II (Full Stack) PhishLabs - Charleston, SC July 2019 to Present Developed and maintained custom  
reports (Python and PHP) for CSMs and clients Developed the data model and backend for a  
CMS (Golang) developed in-house that is used to configure, maintain and serve the technical  
configurations of a clients accounts, service agreements, user permissions, etc. to all portals and  
APIs. Developed APIs (AWS Lambda functions via API Gateway) that the operations team  
interacts with via Slack chat to fetch information from internal systems quickly Developed  
Dockerfile and docker-compose.yml configurations for legacy applications Maintained  
documentation (Wiki) and worked in a Agile / Scrum workflow (tracked using Jira) Hosts  
cross-team meetings and discussions to get feedback from stakeholders on top issues that  
engineering can help improve Design and implementation of applications developed in the  
ServiceNow ITIL platform that serve both internal users and external client or partner users.  
Software Engineer I (Full Stack) PhishLabs - Charleston, SC March 2018 to July 2019 Started  
working with the engineering team January 2018, hired officially in March after evaluation Worked  
on major and minor bug fixes related to legacy applications written in Python, PHP, and Go  
Maintained Postfix inbound email feeds Cyber Security Analyst II - Triage PhishLabs - Charleston,  
SC May 2016 to March 2018 Consistently given more responsibility and praise by my supervisors  
and managers. Promoted to team lead/incident handler within the first year of employment.  
Independently developed 3 workflow tools that assist the day-to-day activities of the Security  
Operations Team. Responsible for training new employees on proprietary company systems, and  
the technical constructs and behavior of a variety of cyber attacks, in-depth investigative and  
analysis techniques related to the technical relationships between all business entities involved.  
In-depth investigation of phishing scams, the potential website vulnerabilities and attack vectors that  
yielded their deployment, and all responsible parties (foreign and/or domestic) related to the  
administration or ownership of the infrastructure that host these attacks to facilitate their removal.  
The mitigation and takedown of real-time cyber threats by working with all responsible parties to

ensure detection and removal of malicious content. Analysis of "Phish Kits", a preconfigured scam package developed, distributed and deployed by scammers (written in multiple programming languages) that replicate the design of a targeted brand's website in the attempt to defraud that brand's customers by entering sensitive information. Qualification of cyber threats that are submitted or detected through multiple IDSs. Web Development - Contract position Operation Sight - Charleston, SC March 2016 to May 2016 Contracted to redevelop website for this leading Not For Profit IT Technical Support The Joint - Charleston, SC December 2012 to May 2016 Performed on-call IT support for multiple area locations both on-site and remotely. Transitioned company locations to a SAAS environment for data storage and trained individuals Installed network infrastructure at new clinics to include wiring, termination and router setup. Education Bachelor's in Computer Information Systems College of Charleston - Charleston, SC December 2015 Skills Python (4 years), Go (2 years), PHP (Less than 1 year), Javascript (4 years), JSON (4 years), MySQL (4 years), Java (Less than 1 year), SQL (4 years), ServiceNow (Less than 1 year), Scrum (2 years), Agile (2 years), Linux (4 years), Git (3 years), JIRA (2 years), CSS (10+ years), HTML (10+ years), Amazon Web Services (AWS) (3 years), Golang (2 years)

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