Christopher Boado Software Developer

hanipman.github.io	boadoct@outlook.com	4750 Pomponio Place
Github://hanipman	571-355-0883	Annandale Virginia, 22003
LinkedIn://boadoct		

WORK EXPERIENCE

Associate Software Developer Analyst

Northrop Grumman

Remote

April 2022 - Present

- <u>Automate software operation processes by applying Infrastructure as Code principals through OpenShift and Robot Framework</u>
- Develop web applications to automatically onboard applications to Openshift

Jr. Software Developer

Northrop Grumman

Dulles, Virginia

September 2021 - April 2022

- <u>Implemented and tested message adapter applications to facilitate communications between the GMSEC</u> interface API and the in-house interface
- Assist in design and implementation of base adapter classes for straightforward application of GMSEC message exchange patterns
- <u>Updated cmake configuration for efficient and automated unit testing using gtest, test coverage, and coverage</u> report generation
- Practiced the Safe Agile Framework with the team

EDUCATION

Virginia Polytechnic Institute and State University (VT), Blacksburg, VA B.S. in Computer Engineering, May 2020

CERTIFICATION

Verified SAFe 5 Practitioner, 2022	Full Stack Development - React/React Native, 2021
Scaled Agile Framework	Full Stack Open, University of Helsinki

SKILLS

Languages	Frameworks	Technologies
-----------	------------	--------------