

VICTORIA PRUIM

(443)-536-7192 | torip1030@gmail.com SOFTWARE ENGINEER

SKILLS

PROGRAMMING LANGUAGE

- Java
- Python
- JavaScript

OPERATING SYSTEMS

- Linux
 - Ubuntu
 - Centos
 - Fedora
- Windows
- Mac

TECHNOLOGIES

- VirtualBox
- CSS3
- HTML5

DATABASES

- SOL
- PostgreSQL

VERSION CONTROL

- Git
- Subversion

OTHER SKILLS

- Web Application Development
- Telecommunications
- Client-Server Application Development
- Model-View-Controller
 Architecture (MVC)

EXPERIENCE

SOFTWARE ENGINEER • TECORE NETWORKS • JAN. 2019 - PRESENT

- Team lead on a web client development project.
- Maintain, update, and develop functionality for the two major telecommunication software solutions offed by Tecore Networks.
- Develop and maintain desktop applications utilizing Java Swing framework and a Model-View-Controller Architecture.
- Develop and maintain web applications using Java, HTML, CSS, JavaScript, AJAX, and JSON.
- Responsible for leading requirement and documentation meetings to department heads for web development projects.
- Manage version control of software using Git and SVN repositories.
- Multi-task and move from one task to another without loss of productivity in a fast paced environment.

INTERN • GODDARD SPACE FLIGHT CENTER • JUN. 2018 - AUG. 2018

- Co-led a team to develop hardware inventory tracking applications for the James Web Space Telescope and Global Geostationary Weather Satellites.
- Developed a desktop Python based application to store data in a MYSOL database.
- Met with application users on a regular basis to discuss new application requirements and updates.

TEACHER'S ASSISTANT • UNCW • AUG. 2017 - MAY 2018

• Tutored students in Introduction to Computer Science, Data Structures, and Discrete Mathematics.

EDUCATION

BACHELORS OF SCIENCE: COMPUTER SCIENCE • DEC. 2018 UNIVERSITY OF NORTH CAROLINA WILMINGTON

Minor: Business GPA: 4.0

Distinctions: Summa Cum Laude, Phi Kappa Phi Honor Society **Relevant Coursework:** Data Structures, Computer Organization, Object Oriented Programming, Discrete Mathematical Structures, Computer Networks, Formal Languages and Computability, Software Engineering, Database Design and Implementation