Cramer Smith

Linkedin

(360) 204-0326 • cramer.s.smith@gmail.com

KEY SKILLS

- Experienced object oriented programming in in Java, PHP, Python, C++, C#, and Swift
- Strong base in lower level C and Assembly
- Strong relationship builder with teams
- Practiced with rapid learning in fast paced environments
- Certified IRB Human Subject Researcher

PROFESSIONAL EXPERIENCE

Software Developer, Insitu Inc.

Hood River, Oregon

Summer 2017

- Developed Installation Software using multiple installation packages including WiX and NSIS
- Coordinated and managed installers for multiple teams across the organization
- Led communications for implementation of software within the enterprise
- Created 3 installers in a 2 month time period.

Research Assistant, OSU Research

Corvallis, Oregon

Fall 2016 - Spring 2017

- Conducted research in Information Foraging Theory
- Collaborated closely with research lead to provide strong data
- Designed tests for the data collection to measure the user experience, and efficiency
- Collaborated with team members to drive program goals

Software Developer, Insitu Inc.

Hood River, Oregon

Summer 2016

- Designed a robust identity verification system for 1000+ employees
- Built robust systems of checks based on database information
- Tested employee cyber security with custom phishing emails
- Shared results with cyber security team identifying security education flaws

EDUCATION

Applied Computer Science, Security Concentration Bachelor of Science

Oregon State University, Corvallis, Oregon 3.33 GPA

April 2018

Programming Languages:

• C • Swift • PHP • CSS • MASM Assembly

C++PythonJavaScriptSQLHTMLHaskell

Additional Resources:

GitHub: https://github.com/Thecmar7
Website: http://www.cmar.tech/