



# GRAHAM ROMERO

(541) 490-2260

gromero@linfield.edu

## OBJECTIVE

Obtain an internship in the software engineering department where I will utilize and expand upon my programming and technical skills.

## EDUCATION

Linfield College, McMinnville, OR

Expected May, 2015

B.S. in Computer Science; Mathematics

GPA: 3.601

Minor: Physics

## EXPERIENCE

### SOFTWARE DEVELOPMENT, INSITU, INC.

SEASONAL, 2013-2014

Completed independent programming tasks in c# that integrate into team projects within the PLM tool Aras Innovator; management of MSSQL databases; utilized a SCRUM development cycle

### IT HELP DESK, INSITU, INC.

SEASONAL 2011-2012

New-hire computer setup; maintained email distribution list and database; managed Active Directory; software and network troubleshooting and repair

### COMPUTER SCIENCE TEACHING ASSISTANT, LINFIELD COLLEGE

2012-PRESENT

Assist with teaching intermediate to advanced programming techniques; grading of programming projects

### INTEGRATED TECHNOLOGY SERVICES, LINFIELD COLLEGE

2011-PRESENT

Provide technical customer support to faculty and staff; computer (Mac and PC) and technical hardware setup and maintenance; train new student technicians

## SKILLS

- Programming: C++, C#, Python, Java, able to learn new languages quickly
- Advanced proficiency: Visual Studio, SQL Server, LaTeX, Office Suite
- Experience with: Unity, Unreal Engine 4, Eclipse, Matlab, Blender, Visio
- Proficient with: Windows, Mac, and Linux OS

## HONORS / AWARDS

- Pi Mu Epsilon Mathematics Honor Society (Academic Excellence) 2014
- Oregon Site Champion, International Collegiate Programming Contest 2013

## HOBBIES / INTERESTS

- Computer Vision and Artificial Intelligence
- Game Development