

Cameron Palk

(425) 449-0007
ckpalk@comcast.net
GitHub: github.com/ckpalk

648 East 17th Ave.
Eugene, WA 97401

Education

BS, Computer & Information Science
University of Oregon - 3rd Year

Expected Graduation: June 2016
Major GPA: 3.0

Technical Skills

Programming Languages	Java, Python, C, C++
Web Technologies	HTML, CSS, JavaScript
Operating Systems:	Windows, OS X, UNIX

- Testing, Debugging, and Documentation
- Troubleshooting & Problem Resolution
- Object-oriented, Functional, and Procedural programming paradigms
- Data Structures: Stacks, Queues, Binary Search Trees, Red-Black Trees, and AVL Trees
- Network design and management using various routing protocols

Personal Accomplishments

Building Computer Labs - 2011

Managed a small team in a project to bring fully functioning computer labs to schools across Antigua with the help of my local Rotary Club. Requiring a complete wipe and start to finish setup of more than a thousand computers. Creative problem solving and continual teamwork were essential for preparation and execution of this project.

Work Experiences

Cognitopia LLC— Eugene, OR

Built Company Website (February – May 2015): Cognitopa.com

Built the current website for Cognitopia LLC, a self-management software business. Working with another web developer and a product designer to build the site, using HTML, CSS, and JavaScript.

Garvey Schubert Barer – Seattle, WA

Project Member (August 2014)

Worked with a team to resolve conflicts for the company's newly implemented unified email contact directory, resolving issues such as misinformation or duplicates.

Emmanuel Episcopal Church – Mercer Island, WA

Groundskeeper (2010 – 2015)

Maintaining both building and surrounding grounds of the property. Entailing projects ranging from event setup / cleanup to installing a drainage system.

References

Matt Fanelli

Co-Founder, Cognitopia
MFanelli@oregonmba.com (360) 870-0112

Dorian Bersos

Facility Manager, Emmanuel Episcopal Church
Dorian@emmanuelmi.org (206) 999-7967