Christopher Asakawa

WORK OBJECTIVE

Fresh Graduate with 2 years experience in developing with leading edge technologies, and with a willingness to learn new programming languages and procedures.

EDUCATION

2014 - 2016	Computer Science BACHELORS OF SCIENCE Portland State University
2009 - 2014	Associates in Liberal Arts Portland Community College
2003 - 2007	High School Diploma Aloha High School

WORK EXPERIENCE

JULY 2015 - DECEMBER 2015

SalesForce

Software Developer Intern

Worked in a scrum team developing web applications. My primary task was to help with front end development, however I was also tasked with creating an maintaining automated end to end tests.

DECEMBER 2013 - APRIL 2015

Papa Johns Pizza

Delivery Driver

Delivery Driver, and trained new hires.

DECEMBER 2009 - APRIL 2013

The Springs

Line Cook

Positions included: server, bartender, prep cook and line cook.

JUNE 2004 - JULY 2008

Papa John's Pizza

Manager

Managed team members, inventory, food orders, store cash, ensured customer satisfaction and completed weekly reports.

REFERENCES

Available upon request.

△ 1091 NW 208th Ter, Beaverton, OR

a (503) 724-7569

⊠ chris@asakawa.me

asakawa.me

PERSONAL PROJECTS

2016 Fish Tank Random Number Generator

I'm using a raspberry pi camera with openCV to track my fish. I translate their change of position into random values. This data is hosted on a server available for anyone to use.

2016 Fish Fate, Mobile Application

Android and iOS application built with ionic. This application was built with the purpose of demonstrating the fish tank random number generator. It's features include: random dice roll, coin flip, magic 8-ball, lottery numbers, and more.

2014 Electric Motorized Skateboard

C programmed speed controller. Used physics, 3d drafing software, and basic electrical engineering to design the concept

FREELANCE WEB DEVELOPMENT

FiveOTree.com: e-commerce web site for a small clothing company based in Portland, OR.

talusdesign3d.com: website for a Portland based 3D printing company.

PROGRAMMING KNOWLEDGE

PROFICIENT Java, Python, C++, C,

JavaScript, Angular, jQuery, HTML5, CSS3, bootstrap

INTERMEDIATE SQL, node.js, JSON, git, LATEX

MODERATE PHP, XML, Ruby, iOS, Android

RELATIVE COURSES

- Data Structures

- Computer Systems

- Discrete Structures

- Computational Theory

- Operating Systems

- Compilers

- Software Engineering

- Computer Hardware

- Algorithms

- Network Security

- Computer Vision

- Open Source

- Databases

- Calculus I, II, & III

- Linear Algebra

- Statistics

- Public Speaking

- Technical Writing