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

I had many job position transitions within this company. Including: server, bartender, prep cook and line cook.

DECEMBER 2008 - DECEMBER 2009

Papa John's Pizza

Manager

I managed team members, inventory, food order, store cash, handled customer complaints and completed weekly reports.

REFERENCES

Available upon request.

1091 NW 208th Ter, Beaverton, OR

(503) 724-7569 7

chris@asakawa.me \bowtie

£ asakawa.me

PERSONAL PROJECTS

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.

Fish Fate, Mobile Application 2016

> 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.

Electric Motorized Skateboard 2014

> 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

Java, Python, C++, C, PROFICIENT

> 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