Joey Pereira

contact

joey@pereira.io

pereira.io github.com/xlegoz

languages experienced with:

Pyton

Javascript Actionscript Racket

working knowledge:

Java

C++PHP

Elixir

Bash

tools

Git ATEX

MongoDB PostgreSQL

reverse engineering tools

Java Bytecode Editor Java Decompiler .NET Reflector Ollydba

interests

distributed systems reverse engineering operating systems machine learning formal languages compilers and assemblers

innovating & inventing theoretical physics fishing and sailing entrepreneurship new tech

about me

I'm currently an undergraduate Computer Science student in the co-op program at the University of Waterloo. I'm always enthusiastic for entrepreneurship along with a passion for software development, innovation, and entrepreneurship.

education

2013-2018 Bachelor's of Computer Science, University of Waterloo

Waterloo, Canada Projected minor in management studies based on interests of entrepreneurship

First year representative on Math Endowment Fund Funding Council

Cumulative average of 86%

experience

09 2014-now Software Engineer, PiinPoint

Waterloo, Canada

Working with data visualization of location analytics Rapidly learning technologies to build new components

Independently taking on projects through the entire development process Used jQuery, Angularjs, React, Pyramids, Flask, MongoDB, PostgreSQL

2012-2013 Co-founder and Head Technician, J&J Tech

Fergus, Canada

Investigated starting a small business with a partner

Gained management skills through advertising and customer handling

Underwent management and organizational responsibilities

Volunteering

2015-now Full Stack Developer, Platform Team Hack The North, uWaterloo

Developing internal tools for organization and analysis of applicants

2014 Floor Volunteer Hack The North, uWaterloo

Helped the event run smoothly, keep the hackers happy and feel at home

2013-2014 **Recruitment Ambassador** David Cheriton School of Computer Science, uWaterloo

Volunteered in University of Waterloo events for prospective students

Set up technical equipment for the event

Help prospective students in discovering computer science as a passion

2012-2013 **Technical Organizer** Elora Road Christian Fellowship

Solved various technical problems under pressure to maintain event quality

Facilitated a small worship team and the operation of equipment

projects

2013 SmartDoor - Smart Deadbolt and Doorbell - Python Still in invention

> Sniff various wireless protocols to pick up nearby devices Push notifications upon seeing registered devices arrive

Built using the multiple Raspberry Pis, Python scripts, and many antennas

2014 Pi Net - Raspberry Pi Mesh Based Network Still in development

Intentions to discover the network interaction of multiple devices over a mesh

topology network and the sustainability of an intranet with all nodes

2013-2014 JoOS - Bare Bones Operating System - NASM, C github.com/xlegoz/JoOS

Goal of learning more about the operating system layer and theory

Involved i386 instruction set, operation at a low level and interrupt handling

2013 jjNES - Nintendo Entertainment System Emulator - Java Still in research

> Aimed to achieve a better understanding of computer architecture Observed models of how components interact within the NES architecture

Involved an understanding of machine code, processor operations