# **FAN YOU**

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#### **EDUCATION**

## Carnegie Mellon University, Entertainment Technology Center

May 2016

Master of Entertainment Technology

New York Institute Of Technology

May 2014

B.S. in Computer Science

#### TECHNICAL STRENGTHS

Programming Languages C, C++, Objective-C, Java, OCaml

Systems Linux, MacOS, Windows

Platforms Oculus Rift, Gear VR, Eye Gaze, Kinect, leap Motion

Tools SVN/GIT, Vim

#### **EXPERIENCE**

#### **GNU** Compiler Collection

May 2015 - Present

Pittsburgh, PA

· Implemented fundmental TS: Extend shared\_ptr to support arrays (N3920)

· Implemented fundmental TS: Polymorphic Allocator (N3525)

### Distributed System

Programmer

Libstdc++ Developer

Jan 2015 - May 2015

Pittsburgh, PA

- · Built a RPC Client/Server by interposing system calls with TCP remote calls.
- · Based on java RMI, implement LRU caching and mutex mechanism in Distributed File System.
- · Implemented a high efficiency web store system which is also able to scale up and down according to the current traffic.

## $\operatorname{Mole}$ Cap - a Wireless VR and MoCap Music gaming Experience.

 ${\rm Jan}\ 2015\ \hbox{- May}\ 2015$ 

Backend Programmer

Pittsburgh, PA

- · Worked on the hardware connecting and configuration of Wireless VR and MoCap.
- · Wrote a C++ wrapper for the legacy API of the MoCap System.
- · Created a tool for easy beats generation.

## iFood - an Food Ordering system

*iOS & Backend Developer* 

Jan 2013 - May 2013

New York, NY

- · Build server using MySQL as back end, PHP as front end and JSON as Data exchange format.
- · Parse JSON on iOS client by SBJson and communicate with server by POST/GET method.

#### PERSONAL PROJECTS

## SMALLab Learning

Sep 2015 - Present

Programmer

Pittsburgh, PA

- · Using QXmlStreamReader and QXmlStreamWriter (also implementing my own xml parser) to parse and create xml file which act as configuration files in SMALLab games.
- · Use Qt to generate the basic UI interface.