# Zachary Verbeck

http://zachverb.co zgv@uw.edu | 206.313.9989

# **EDUCATION**

#### UNIVERSITY OF WASHINGTON

INFORMATICS:HUMAN COMPUTER INTERACTION

Expected June 2015 | Seattle, WA

# LINKS

Github:// zachverb LinkedIn:// zachary-verbeck

#### **COURSEWORK**

Articifial Intelligence
Functional Programming
Advanced Databases
Data Structures & Algorithms
Web Programming
Project Management
Data Migration
Information Ethics & Policy
Programming Concepts & Tools

# SKILLS

#### **PROGRAMMING & TOOLS**

Over 1000 lines:

Java • Shell • JavaScript • Rails HTML5/CSS • PHP • LISP (Racket) Android • C • Node.js • Express.js Familiar:

C++ • Python • Mongo Linux • AWS • Git • Heroku

# **EXPERIENCE**

## **TYEMILL | SOFTWARE ENGINEERING INTERN**

June 2014 - Sep 2014 | Seattle, WA

- Worked as a developer on a team of five interns to develop and design an application that displays economic data by geography
- Designed and developed a Ruby on Rails application that utilized Google Maps API, Highcharts and ¡Query Mobile
- Led the development of the mobile website

### **CONNX SOLUTIONS** | DATA ENGINEER

April 2014 - June 2014 | Seattle, WA

- Designed and created data models and data flows for the data migration of a corporate CRM system
- Led a team of 3; assigned and tracked work
- Developed a .NET application that moves data from a legacy database system to Microsoft Dynamics CRM

# **PROJECTS**

#### **LOOP SPACE** | COLLABORATIVE MUSIC APPLICATION

January 2015-June 2015 | Informatics Capstone

Currently creating a Cloud-Based Android application that will allow for cross-device audio collaboration. Utilizes a Node.js server on Heroku for the REST API hooked up to AWS with PostgreSQL for real time audio transfer.

#### OSCL8R | LEAP MOTION WEB SYNTHESIZER

October 2014 | Dubhacks

Lead developer of oscl8r, a Leap Motion Synthesizer that plays notes based on the location of your hands. Each hand connects to a different synthesizer, the left hand being tritones and the right being arpeggios. Movement of your hand alters the pitch and cutoff frequency.

#### THOUGHTLINK | GLOBAL CLASSROOM PLATFORM

October 2014 | Startup Weekend EDU

Began development of an online platform that would allow International Baccalaureate students from separate schools to communicate and discuss their coursework.

## ARP+ WEB SYNTHESIZER | HTML5 SYNTHESIZER

Jan 2014

Created an HTML5 Synthesizer based on design of Korg Kaossilator. Used the Webkit Audio API for Chrome to create a synthesizer. The app plays Arpeggios based on the x and y coordinates of the user's mouse.

# **AWARDS**

2014 OSCL8R - Best use of Leap Motion