

# about

71 Spring Blossom Cres. Markham ON Canada

benjamin.yu@utoronto.ca http://ben-yu.com gh://ben-yu

# programming

Java Python, C **JavaScript** (backbone, node, coffee) Learning Clojure

# interests

machine learning, data science, sports stats, gamedev

# education

# **B.A.Sc.** in Engineering Science

University of Toronto

Major in Electrical and Computer Engineering

Thesis: Mobile Hearing Diagnostics

# experience

#### PatientOrderSets

Junior Developer

09/2013 - present

- Developing features for customer PACS software in JEE/Struts and database migrations
- Integrating disparate systems using standard protocols such as HL7 and DICOM

#### **AMD**

SOC Verification Intern

05/2011 - 08/2012

09/2008 - 04/2013

- Verification infrastructure and flow development of random testing methodologies for various chip IP's using Perl, C/C++ and SystemVerilog

## **Sunnybrook Health Sciences Center - Medical Imaging**

Developer/Research Assistant

05/2010 - 08/2010

- Performed study comparing reperfusion vs. recanalization as an indicator of clinical outcome

# projects

# **Facebook Recruiting - Keyword Extraction**

https://github.com/ben-yu/fb-data

10/2013 - present

- Developing topic identifier on Stack Overflow questions utilizing scikit, iPython and EC2

## **Space Bees**

https://github.com/ben-yu/Space-Bees

07/2013 - present

- HTML5 multi-player arcade shooter using WebGL, Socket.io and node.js

#### **Forward**

- Developed a web-based end-to-end email and project management suite for the SME market, with a paradigm focus on transparency and efficiency.

#### Sones

https://github.com/ben-yu/Sones

09/2012 - 04/2013

- iOS hearing diagnostic game. Developed with Cocos2D-X, Box2D and Stanford STK

# coursework

# **Speech Recognition**

Natural Language Computing - CSC401

03/2013 - 04/201

- Created a speaker identifier using Gaussian Mixture Models trained over the Mel-frequency cepstral coefficients from the speech waveforms and their phonetic and word transcriptions

### **Facial Expression Recognition**

Machine Learning and Data Mining - CSC411

11/2012 - 12/2012

- Achieved a 77% accuracy on a final dataset of 1000 facial expressions with a SVM with an RBF kernel, grid search and bagging

## Raytracer

Computer Graphics - CSC418

11/2012 - 12/2012

- Basic raytracer in C++ with anti-aliasing, glossy reflections, basic refraction, soft shadows, area light sources and texture mapping

# **Systems Programming**

Computer Systems Programming - ECE454

09/2012 - 12/2012

- Implemented a dynamic memory allocator with a segregated free list and best-fit search.
- Parallelized a command-line version of Conway's Game of Life, achieving a 10x speedup compared to the regular serial version

# **Operating Systems**

Systems Software - ECE353

01/2012 - 04/2012

- Developed features for OS/161, a simple operating system which includes a standalone kernel and simple user-land written in C
- Implemented process management, basic system calls, virtual memory, and a basic hierarchical file system

## **Processor Optimization**

Computer Organization - ECE352

09/2011 - 12/2011

- Converting a basic multi-cycle processor on an FPGA in Verilog into a pipeline processor to improve performance
- Implemented caching, speculatively executing instructions after a branch, forwarding, and additional pipeline stages

#### **Battery Sorting Robot**

Engineering Design - AER201

01/2011 - 04/2011

- Designed a fully autonomous robot to sort batteries based on size and charge.
- Fabricated essential components including an H-Bridge motor driver, stepper motor driver, infrared sensors, and power supply