## Pin Khe "Jake" Loo

Pleasant Hill, 94523 CA (925) 348-0860

#### Profile

• First Name : Pin Khe Last Name : Loo

Nickname: Jake

• Github : <a href="https://github.com/zJakeLoo">https://github.com/zJakeLoo</a> (zJakeLoo)

• Gmail : zedkhe@gmail.com

#### Objective

• To obtain a position in Android Application Development (Intern) or Java Backend Development (Intern).

#### Skills

- Java
- Go
- Javascript, HTML, CSS (Web)
- Python
- C++

### **Projects**

- Downloader (Go)
  - A little downloader application I made while learning Go.
- Data Management Application(Java)
  - It is an application written in Java using Swing and JDBC (MySQL). This
    application stores financial data into database. Then, shows some statistics.
    Unfortunately, this was written few years ago and the source code is lost.
- A simple plane game (Java)
  - o A simple game that was built by using libGDX framework.
  - https://www.youtube.com/watch?v=0EFIU2PiZGE
- Diary (Java, Android)
  - It was my first android project to learn about Android environment. It has a feature that sorts diary entries according to the weight of each entry. Currently, project is inactive.
- Scheduler (Java, Android)
  - This application set the phone ringer mode to silent or normal.

### Work Experiences

- Menuslate (December 2014 January 2015)
  - o A stealth startup. Had the position of Internship in Android Development.

#### Education

- Diablo Valley College (Summer 2014 Current)
  - o Major in Computer Science
  - o Current CGPA: 4.0
  - Unofficial Transcript : [Below]
- Coursera
  - o "Learn to Program: Crafting Quality Code" by U. of Toronto.
    - Obtained statement of accomplishment [Page 3]

#### **Unofficial Transcript**

Student	E-Mail Address	Address / Phone(s)			Major / Catalog			Home College	
Loo, Pin Khe 1460542	ploo542@insite.4cd.edu	8 Donegal Ct Apt 12 Pleasant Hill, CA 94523			Intersegmental General Education Transfer Curriculum 2014D			DVC	Change contact information
Diablo Valley	College								
Course/Section	on and Title		Grade	Credits	CEUs	Repeat	Term		
COMSC-165 1276 Adv Programming with C & C++							2015SP		
COMSC-171 1367 Introdction to UNIX and Linux						2015SP			
COMSC-172 8280 UNIX and Linux Administration						2015SP			
MATH-193 8130 Analytic Geometry/Calculus II						2015SP			
COMSC-110 3	147 Introduction to Progran	nming	А	4.00			2014FA		
ENGL-118 059	5 College Writing Developm	nent	Р	3.00			2014FA		
MATH-192 0096 Analytic Geometry/Calculus I			А	5.00			2014FA		
ENGL-162 2252 Language, Literature & Culture			Α	3.00			2014SU		
POLSC-120 39	968 Introduction to Politics		А	3.00			2014SU		
Total Earned C	Credits 18.00								
Total Grade Po	oints 60.00								
Cumulative GF	A 4.000								



MAY 06, 2013

# Statement of Accomplishment

## LOO PIN KHE

HAS SUCCESSFULLY COMPLETED UNIVERSITY OF TORONTO'S NON-CREDIT ONLINE OFFERING OF



# Learn to Program: Crafting Quality Code

This course provides an introduction to some of the tools and concepts that professional programmers use. Topics include algorithm design, automated testing using unittest and doctest, runtime complexity, object-oriented programming, and exceptions.

PROFESSOR JENNIFER CAMPBELL
DEPARTMENT OF COMPUTER SCIENCE
FACULTY OF ARTS AND SCIENCE
UNIVERSITY OF TORONTO

PROFESSOR PAUL GRIES
DEPARTMENT OF COMPUTER SCIENCE
FACULTY OF ARTS AND SCIENCE
UNIVERSITY OF TORONTO

PLEASE NOTE: THE ONLINE OFFERING OF THIS CLASS DOES NOT REFLECT THE ENTIRE CURRICULUM OFFERED TO STUDENTS ENROLLED AT THE UNIVERSITY OF TORONTO. THIS STATEMENT DOES NOT AFFIRM THAT THIS STUDENT WAS ENROLLED AS A STUDENT AT THE UNIVERSITY OF TORONTO IN ANY WAY. IT DOES NOT CONFER A UNIVERSITY OF TORONTO GRADE; IT DOES NOT CONFER UNIVERSITY OF TORONTO CREDIT; IT DOES NOT CONFER A UNIVERSITY OF TORONTO DEGREE; AND IT DOES NOT VERIFY THE IDENTITY OF THE STUDENT.