

Paul Kim

Seeking full-time software engineering role

✉ paulkimx94@gmail.com
☎ **213-254-7325**
💻 paulkim94.github.io
🐙 github.com/paulkim94
🌐 linkedin.com/in/paulkim94

SKILLS

Languages

- Java
- C/C++
- HTML
- JavaScript
- CSS

Tools

- GitHub
- Node.js
- jQuery
- Bootstrap
- Atom/Sublime
- Eclipse
- Spring Framework

Concepts

- Agile/Scrum
- REST API
- Object Oriented Programming
- QA Testing
- CI/CD

UX Concepts

- User Needfinding
- Storyboarding
- Prototyping
- Usability Evaluation
- Wireframing
- A/B Testing
- Information Architecture

UX Tools

- Balsamiq
- Invision

EDUCATION

University of California, San Diego

Bachelor of Science in Computer Science

GPA: 3.2

Expected Graduation: June 2017

EXPERIENCE

Intuit

Summer 2016

Software Engineer in Quality Intern

Java, REST API, Spring Framework, HTML, jQuery

- Developed a calculator web service with a UI that computes a bill and revenue response based on a request
- Contributed to end-to-end testing (writing, updating, and executing manually)

PROJECTS (more on LinkedIn)

Piggy

Winter 2016

pigggy170app.herokuapp.com

HTML, JavaScript, CSS, Bootstrap, Node.js, Handlebars.js

- Mobile web application designed to aid users in saving money for a specific goal by a deadline (only optimized for mobile view currently)
- Features expense tracking, analytics, and a virtual piggy avatar that user can customize after earning coins through consistent saving

Vice/Virtue

Fall 2015

Source code on GitHub

HTML, JavaScript, CSS, Parse, jQuery, AJAX

- Web application designed to help users keep track of habits by creating a habit and specifying the days and daily frequencies to commit to those habits

Web Portfolio

Ongoing

paulkim94.github.io

HTML, CSS, Bootstrap

- Simple web portfolio designed to display relevant background information and projects I've worked on
- Planning to make it mobile-responsive and add some JavaScript interaction

RELEVANT COURSEWORK

Object-Oriented Programming & Design, Advanced Data Structures, Design & Analysis of Algorithms, Software Engineering, Web Client Languages, Computer Organization & Systems Programming, Principles of Operating Systems, Interaction Design, Programming Languages: Principles & Paradigm, Business Project Management, Usability & Information Architecture

EXTRACURRICULAR

IEE UCSD STEM Merit Badge Fair

March 2014

Educated boy scouts how to code simple programs using Java and Python