MICHAEL YEH

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\$ 858-335-6126

Skills

PROGRAMMING AND SCRIPTING LANGUAGES

Java

С

C++

C#

Python

UNIX Scripting

ARM Assembly

Batch Scripting

WEB-DEVELOPMENT

HTML 5

CSS

Bootstrap

JavaScript

MISCELLANEOUS

Mathematics

Spanish Literate

3D Modeling

3D Printing

Git/GitHub

Education

University of California - San Diego

Bachelor's in Mathematics - Computer Science

Additional Area of Study in Cognitive Science

GPA: 3.5

Employment

Self-Employed

Java & Python Tutor For College Students

2014 to Dec. 2019

2018 to 2022

- Create graphics and visuals to assist students in understanding topics covered in students' college courses through various graphics software such as Paint.net and Photoshop.
- Help students complete programming assignments by advising students on appropriate techniques and algorithms to use based on the context and assignment both in person and online.

Self-Employed

Math Tutor

2017 to Current

 Create personalized problems by taking into account student's interests to assist in learning on various topics covered in student's homework and the Common Core curriculum.

Projects

ECOBullets - Biodegradable Ammunition

Nov. 2016 to Feb. 2017

- The US Department of Defense found spent ammunition from military training creates regions that
 are hard to cultivate and damages the environment so they began to search for environmentallyfriendly, biodegradable ammunition.
- I experimented with materials while creating functional prototype ammunition that replaces traditional lead projectiles and brass casing with biodegradable materials.
- My projectiles were tested and confirmed by high-speed cameras to be the first 3D-printed prototypes to be stable in super-sonic flight. Then, I experimented with 3D-printed shotgun cartridges.

NFC Rings 2015

- Began business to provide a cheaper alternative to current market options of NFC rings.
- Self-taught 3D modeling using TinkerCAD and SketchUp. Designed and tested rings through 3D-printing.
- Designed a crowdfunding page with HTML and Paint.net and surpassed the goal on IndieGoGo.com.

Related Coursework

CSE 11 & 12: Data Structures and Object-Oriented Design

- · Courses based on Java, C, and C++
- · Studied multi-threading in Java and JavaFX
- Simulated a Layered Architecture Web Server
- · Created data structures such as stacks, queues, heaps, and binary trees

CSE 30: Computer Organization and Systems

 Worked in C and ARM Assembly to learn about computer architecture and low-level computer programming

COGS 3: Front-End Development Tools

• Created a portfolio with HTML, CSS, Bootstrap 4, JavaScript, and Photoshop

MATH 20C-E & 109: Upper-Division and Accelerated Math Courses

- 3 accelerated courses for differential, vector, and multi-variable calculus
- · Upper-division course for mathematical reasoning and analysis